2012 SALARY GUIDE

WE GET IT. WE SPEAK IT. WE KNOW IT.

Robert Half Technology

TECHNOLOGY SALARY AND HIRING TRENDS
Dear colleague,

Robert Half Technology has long produced an array of resources designed to keep IT professionals up-to-date on hiring trends. Our annual Salary Guide is a perennial favorite because it provides salary data that can help managers make the most informed compensation decisions.

Think of this information as a compass for your business. It can help you determine the best course to take when setting compensation levels for new employees, planning budgets and navigating the ever-changing IT hiring environment.

In this year’s guide, you’ll find starting salary ranges for more than 70 IT positions. The figures in the Salary Guide are national averages, but they can be adjusted for more than 145 markets across North America using the local variance figures found on Pages 12 and 13.

The salary ranges represent starting compensation only, since factors such as seniority and work ethic make ongoing pay difficult to measure. Bonuses, incentives and other forms of compensation, such as benefits and retirement packages, also are not taken into account.

Where do we get our data? We collect information from various sources, including:

- The thousands of interim and full-time placements made through our branch locations
- Insight from our expert staffing professionals
- Exclusive workplace research we conduct among senior IT executives and workers
- Our own comprehensive analysis of current and future hiring trends

We publish a new guide every year to ensure our data reflect the most recent employment trends. Information from the Salary Guide is so well-regarded that the U.S. Department of Labor’s Bureau of Labor Statistics has used it when compiling the Occupational Outlook Handbook.

This year, we also have enhanced our online Salary Center (rht.com/salarycenter) to include more in-depth information about emerging hiring trends, based on current research and our quarterly surveys of technology executives. There, you also can access our Salary Calculator, which is updated throughout the year.

We hope you enjoy the guide and invite you to contact us at rht.com or 1.800.793.5533 for help with any of your staffing needs.

Max Messmer
Chairman and CEO
IT HIRING: THE HOT LIST

IT hiring has shifted into higher gear within many firms. In some areas — networking, applications development and security, to name a few — there exist an abundance of positions and a shortage of skilled candidates. And this situation may continue to heat up as businesses renew their focus on systems upgrades and try to keep pace with rapid technological changes.

Mid- and senior-level IT professionals are in particular demand, especially those who are as comfortable discussing business strategy as they are working with complex systems and software. Industries seeing the most active IT hiring include healthcare, manufacturing, professional services, high tech, solar and nonprofit.

Hiring Challenges
CIOs were asked, “How challenging is it for you to find skilled IT professionals today?”

Business Confidence
CIOs were asked, “How confident are you in your company’s prospects for growth in 2012?”

Source: Robert Half Technology survey of more than 1,600 CIOs in the United States and Canada
5 TECH PROFESSIONALS FIRMS WANT NOW

Demand for skilled professionals is strong in many areas of IT, as companies seek to address new demands, such as the growing use of cloud computing and mobile devices, while keeping hardware and software systems up-to-date.

Companies seek professionals who have hands-on experience with new and evolving technologies such as Windows 7, cloud computing, .NET 4.0, VMware and mobile application development. Requirements for certain IT positions vary across industries and regions, but firms are seeking the following types of candidates:

1. Systems and networking engineers: IT professionals who are experts in cloud computing, Software as a Service or virtualization are in demand. Those with combined skills in server, software and networking are most sought after.

2. Developers: Those skilled in .NET, Java, PHP, Silverlight, Flex, MySQL and portal technologies, such as SharePoint, are in demand.

3. Quality assurance professionals and business analysts: With more dollars available for IT projects, managers are focusing on quality control and assembling more accurate project requirements. Quality assurance professionals can relieve developers so they can focus on coding, while business analysts can help build trust among stakeholders and serve as go-betweens for technology and business.

4. Data warehousing and business intelligence professionals: Firms need immediate information that can help them move their business in the right direction. That’s why they seek business intelligence and data warehousing professionals who can gather increasing amounts of data from various streams.

5. Security professionals: Data security and protection, especially in industries such as banking and healthcare, will continue to be an in-demand area within technology. In fact, 24 percent of CIOs polled by our firm cited security as their top professional concern.

CERTIFIED! THE CREDENTIALS IN GREATEST DEMAND

In addition to specific job-related skills and capabilities, the following credentials are in demand:

- Cisco certifications – Cisco Certified Network Associate (CCNA) and Cisco Certified Internetwork Expert (CCIE)
- Linux certifications – Red Hat Certified Engineer (RHCE)
- Microsoft certifications – Microsoft Certified IT Professional (MCITP), Microsoft Certified Systems Engineer (MCSE), Microsoft Certified Technology Specialist (MCTS) and Microsoft Certified Professional Developer (MCPD)
- Project management certifications – Project Management Professional (PMP)
- Security certifications – Certified Information Systems Security Professional (CISSP), Check Point Certified Security Administrator (CCSA) and Check Point Certified Security Expert (CCSE)
- VMware certification – VMware Certified Professional (VCP)
The Scoop

Companies are beginning to compete for IT professionals with in-demand specialties. CIOs polled by Robert Half Technology said network and Windows administration, desktop support and database management are the technical skill sets most sought after within their departments.

**TOP TECHNICAL SKILLS IN DEMAND**

- **64%** Network administration
- **51%** Database management
- **46%** Desktop support
- **42%** Windows administration
- **38%** Wireless network management
- **35%** Web development/website design
- **28%** Telecommunications support
- **25%** Virtualization
- **22%** Business intelligence
- **15%** ERP implementation

Source: Robert Half Technology survey of more than 1,600 CIOs in the United States and Canada. Multiple responses allowed.

**Mobile: An Emerging Hot Spot**

The boom in mobile technologies will likely increase the number of roles for IT professionals. Almost half of CIOs polled by Robert Half Technology said their companies will increase the use of tablet computers in the next two years. As tablets and similar technologies further decentralize the workplace, firms will seek IT experts who can assist with mobile applications and security – and help the company make better strategic use of mobile devices to enhance productivity and customer service.

**Tablet Takeover?**

CIOs were asked whether their companies’ use of tablet computers would increase or decrease in the next two years. Their responses:

- **41%** No change
- **48%** Increase
- **8%** Don’t know
- **3%** Decrease

Source: Robert Half Technology survey of more than 1,600 CIOs in the United States and Canada.
No IT executive wants to spend his or her time managing a revolving door of employees. Your role as a manager is to consistently give your staff compelling reasons to stay with you. Here are four ideas that can help you keep your top IT staff for the long term:

1. **Know the value of ‘thank you.’** People work for much more than a paycheck. They also want their jobs to be a means of attaining self-esteem, pride, professional growth and an appreciation for their talents. Take the time to acknowledge individual and group achievements. Even small actions such as offering praise during a staff meeting or private discussion can go a long way toward making people feel valued.

2. **Trust your team to do a good job.** Most IT workers today place a premium on autonomy and the ability to make decisions. When you micromanage, you send the message to your staff that you don’t believe they can do the job correctly, which can undermine morale. Instead, empower your team to develop new solutions to problems. Being open to suggestions and acting on them whenever possible tells your employees that their opinions matter.

3. **Be sensitive to workload demands.** After a sustained period of high-volume workloads, intense pressure and tight deadlines, your IT staff may need reinforcements. When you see your employees nearing their limits, consider hiring additional full-time staff, project professionals or a combination of both to ease the burden and ensure you have the necessary expertise on board for each project.

4. **Pay competitively.** Money may not be the most important factor in the decision to leave a company, but it can certainly play a key role if people feel they aren’t compensated fairly. Use tools like the compensation data in this Salary Guide to make sure your firm is offering competitive pay.
THE POWER OF FLEXIBLE STAFFING

As companies attempt to control costs, they often look to reduce the size of their workforce. But cuts made during lean times can leave firms under-resourced once conditions improve and workloads begin to rise again. Flexible staffing models that supplement a core full-time workforce with skilled temporary and project workers have proved to be the ideal solution for businesses hoping to avoid the cycle of hiring and firing that often accompanies a downturn. Using this approach, companies can convert a portion of their fixed staffing costs into a variable expense tied to actual workload highs and lows.

A Year-Round Advantage
Flexible staffing models are not simply an alternative to full-time hiring. Increasingly, firms recognize that introducing temporary and project professionals at higher skill levels can be a key component of their year-round staffing strategy. A wisely chosen mix of temporary and full-time staff provides maximum flexibility in good times and bad. Permanent employees form the core of the workforce, and interim staff augment their efforts on an as-needed basis. Project support professionals can also provide access to skills unavailable in-house and not needed year-round.

The Extended ‘Interview’
When companies are considering making a full-time hire, they often bring in candidates first on a temporary basis. This allows them to observe performance and fit over an extended period. Managers can then assess the professionals’ suitability for full-time roles in aspects ranging from technical skills to the ability to mesh with the company culture and work effectively with existing staff.

The bottom line: Flexible staffing gives a company resource and cost-control options it wouldn’t otherwise have.

7 INTERVIEW QUESTIONS EVERY HIRING MANAGER SHOULD ASK

The stakes are high when it comes to hiring IT staff. Few CIOs have the time and budget to devote to a second round of recruiting if an initial hire doesn’t work out. So, it’s essential to select the right person the first time around.

To identify the best applicant for your IT job opening, you need to go beyond the expected “Where do you see yourself in five years?” line of questioning during the job interview. Here are seven queries that can help you identify the top contenders:

#1: What do you know about our company, and why do you want to work here?
People who are genuinely interested in working for your firm will take the time to research it. They won’t just repeat facts listed on your website; they’ll also have considered what type of impact they could make at your organization.

#2: I see that you are skilled with XYZ technology. Please explain exactly how you have used this on the job.
This question can help you verify claims made on the resume. People who profess proficiency with certain technologies should be able to give specific examples of how they’ve used them at work.

#3: What did you like most/least about this product?
This can clarify applicants’ true level of expertise. Do they know the technology well enough to point out its strengths and weaknesses? Are they keeping up with trends?

#4: What would you say is the most interesting IT project you have worked on in your career?
You want to know what candidates find motivating. Do those factors match up with the position you’re filling?

#5: What would have made you stay at your last job?
Applicants may have well-rehearsed responses to the anticipated “Why did you leave your last job?” question. By asking them to consider what they wish had been better, you may get more candid feedback.

#6: What is your least favorite work environment?
Are candidates describing your own corporate culture? You want to make sure IT professionals not only meet the technical requirements but also would thrive on your team.

#7: Tell me about a failure or mistake you have made on the job.
Look for a willingness to admit faults and an understanding of the importance of learning from them. This can be critical in IT, where mistakes are sometimes made in the quest to resolve problems.
2012 AVERAGE STARTING SALARIES

Whether you’re making a new hire or just getting a temperature check on compensation trends, having the latest salary data at your fingertips can be a competitive advantage. Following are average starting salaries for IT professionals in the United States and Canada.

(A) Add the percentage below to IT salaries for the following skills:

- AJAX (Asynchronous JavaScript and XML) development skills .................................................... 6%
- Business Objects skills ........................................ 7%
- C# development skills ............................................. 8%
- C++ development skills ........................................... 5%
- Hyperion skills .......................................................... 7%
- Java/Java EE development skills ................................... 8%
- LAMP (Linux, Apache, MySQL and Perl/PHP/Python) skills .................................................. 7%
- .NET development skills ............................................ 8%
- PHP development skills ............................................. 8%
- SAP development skills ............................................. 8%
- SharePoint skills ...................................................... 12%
- Visual Basic development skills .................................. 4%

(B) Add the percentage below to IT salaries for the following skills:

- IBM DB2 database skills ............................................. 5%
- Oracle database skills .............................................. 9%
- SQL Server database skills ........................................ 10%

(C) Add the percentage below to IT salaries for the following skills:

- Performance testing (e.g., Mercury Interactive Tools) skills ................................................ 5%

(D) Add the percentage below to IT salaries for the following skills:

- AJAX (Asynchronous JavaScript and XML) development skills ................................................ 6%
- ASP development skills .............................................. 4%
- C# development skills .............................................. 8%
- Cold Fusion development skills .................................... 5%
- Content management system (CMS) skills .................. 7%
- COM/COM+ development skills ................................... 5%
- Java/Java EE development skills .................................. 8%
- LAMP (Linux, Apache, MySQL and Perl/PHP/Python) skills ................................................ 7%
- .NET development skills ............................................ 8%
- PHP development skills ............................................. 8%
- SharePoint skills ...................................................... 12%
- Virtualization skills .................................................... 9%
- Web services development skills .................................. 8%

2012 Average Starting Salaries – United States

<table>
<thead>
<tr>
<th>Job Title</th>
<th>2011</th>
<th>2012</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADMINISTRATION</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chief Information Officer (CIO)</td>
<td>$134,500 - $217,000</td>
<td>$139,750 - $225,500</td>
<td>3.9%</td>
</tr>
<tr>
<td>Chief Technology Officer (CTO)</td>
<td>$116,500 - $181,750</td>
<td>$120,750 - $188,250</td>
<td>3.6%</td>
</tr>
<tr>
<td>Chief Security Officer (CSO)</td>
<td>$110,750 - $165,750</td>
<td>$115,000 - $172,250</td>
<td>3.9%</td>
</tr>
<tr>
<td>Vice President of Information Technology</td>
<td>$118,500 - $172,000</td>
<td>$123,000 - $179,750</td>
<td>3.9%</td>
</tr>
<tr>
<td>Information Technology Manager</td>
<td>$88,250 - $127,000</td>
<td>$91,000 - $130,750</td>
<td>3.9%</td>
</tr>
<tr>
<td><strong>APPLICATIONS DEVELOPMENT (A)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manager</td>
<td>$88,500 - $125,250</td>
<td>$91,750 - $130,000</td>
<td>3.7%</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$76,250 - $113,000</td>
<td>$79,000 - $117,250</td>
<td>3.7%</td>
</tr>
<tr>
<td>Systems Analyst</td>
<td>$65,500 - $83,500</td>
<td>$68,500 - $97,750</td>
<td>4.6%</td>
</tr>
<tr>
<td>Applications Architect</td>
<td>$92,250 - $124,750</td>
<td>$97,500 - $132,000</td>
<td>5.6%</td>
</tr>
<tr>
<td>Business Systems Analyst</td>
<td>$64,500 - $83,500</td>
<td>$67,000 - $97,500</td>
<td>3.9%</td>
</tr>
<tr>
<td>CRM Business Analyst</td>
<td>$68,500 - $83,500</td>
<td>$71,500 - $97,750</td>
<td>4.6%</td>
</tr>
<tr>
<td>CRM Technical Developer</td>
<td>$76,750 - $102,500</td>
<td>$80,000 - $106,750</td>
<td>4.2%</td>
</tr>
<tr>
<td>Developer/Programmer Analyst</td>
<td>$57,750 - $102,250</td>
<td>$60,750 - $107,500</td>
<td>5.2%</td>
</tr>
<tr>
<td>ERP Business Analyst</td>
<td>$71,250 - $98,250</td>
<td>$75,000 - $103,250</td>
<td>5.2%</td>
</tr>
<tr>
<td>ERP Technical/Functional Analyst</td>
<td>$77,000 - $106,750</td>
<td>$80,750 - $112,000</td>
<td>4.5%</td>
</tr>
<tr>
<td>ERP Technical Developer</td>
<td>$79,250 - $109,500</td>
<td>$83,500 - $115,250</td>
<td>5.3%</td>
</tr>
<tr>
<td>Lead Applications Developer</td>
<td>$85,000 - $117,500</td>
<td>$89,250 - $123,500</td>
<td>5.1%</td>
</tr>
<tr>
<td>Mobile Applications Developer (New!)</td>
<td>$78,000 - $112,250</td>
<td>$85,000 - $122,500</td>
<td>9.1%</td>
</tr>
<tr>
<td>Technical Writer</td>
<td>$48,500 - $76,750</td>
<td>$49,500 - $78,250</td>
<td>2.0%</td>
</tr>
<tr>
<td><strong>CONSULTING &amp; SYSTEMS INTEGRATION</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Director</td>
<td>$99,250 - $148,000</td>
<td>$103,000 - $153,500</td>
<td>3.7%</td>
</tr>
<tr>
<td>Practice Manager</td>
<td>$86,000 - $135,000</td>
<td>$102,250 - $140,250</td>
<td>3.9%</td>
</tr>
<tr>
<td>Project Manager/Senior Consultant</td>
<td>$81,250 - $117,000</td>
<td>$84,750 - $121,750</td>
<td>4.0%</td>
</tr>
<tr>
<td>Staff Consultant</td>
<td>$63,000 - $88,000</td>
<td>$65,750 - $91,750</td>
<td>4.3%</td>
</tr>
<tr>
<td>Senior IT Auditor</td>
<td>$69,750 - $123,500</td>
<td>$94,500 - $130,000</td>
<td>5.3%</td>
</tr>
<tr>
<td>IT Auditor</td>
<td>$77,750 - $108,000</td>
<td>$81,500 - $113,250</td>
<td>4.8%</td>
</tr>
<tr>
<td><strong>DATA/DATABASE ADMINISTRATION (B)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Database Manager</td>
<td>$92,500 - $138,000</td>
<td>$98,500 - $133,500</td>
<td>4.2%</td>
</tr>
<tr>
<td>Database Developer</td>
<td>$76,250 - $112,000</td>
<td>$82,000 - $119,750</td>
<td>6.9%</td>
</tr>
<tr>
<td>Database Administrator</td>
<td>$76,000 - $109,500</td>
<td>$79,000 - $113,750</td>
<td>3.9%</td>
</tr>
<tr>
<td>Data Analyst/Report Writer</td>
<td>$58,250 - $86,750</td>
<td>$61,000 - $91,000</td>
<td>4.8%</td>
</tr>
<tr>
<td>Data Architect</td>
<td>$91,750 - $126,500</td>
<td>$97,500 - $134,250</td>
<td>6.2%</td>
</tr>
<tr>
<td>Data Modeler</td>
<td>$80,750 - $111,250</td>
<td>$85,500 - $117,750</td>
<td>5.5%</td>
</tr>
<tr>
<td>Data Warehouse Manager</td>
<td>$97,000 - $130,000</td>
<td>$101,250 - $135,750</td>
<td>4.4%</td>
</tr>
<tr>
<td>Data Warehouse Analyst</td>
<td>$82,500 - $111,500</td>
<td>$88,000 - $119,000</td>
<td>6.7%</td>
</tr>
<tr>
<td>Business Intelligence Analyst</td>
<td>$82,500 - $116,250</td>
<td>$87,750 - $123,500</td>
<td>6.3%</td>
</tr>
<tr>
<td>Portal Administrator (New!)</td>
<td>$77,250 - $102,000</td>
<td>$80,500 - $106,500</td>
<td>4.3%</td>
</tr>
<tr>
<td><strong>QUALITY ASSURANCE (QA) &amp; TESTING (C)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QA/Testing Manager</td>
<td>$77,500 - $103,500</td>
<td>$80,250 - $107,000</td>
<td>3.5%</td>
</tr>
<tr>
<td>QA Associate/Analyst</td>
<td>$53,250 - $82,250</td>
<td>$55,250 - $85,500</td>
<td>3.9%</td>
</tr>
</tbody>
</table>
(E) Add the percentage below to IT salaries for the following skills:
- Cisco network administration skills: 9%
- Linux/Unix administration skills: 8%
- Voice over Internet Protocol (VoIP) administration skills: 8%
- Windows 2000/2003/XP/Vista skills: 4%
- Windows Server 2008 skills: 6%
- Windows 7 skills: 7%

(F) Add the percentage below to IT salaries for the following skills:
- Check Point Firewall administration skills: 7%
- Cisco network administration skills: 9%
- Linux/Unix administration skills: 8%

(G) Add the percentage below to IT salaries for the following skills:
- ASP development skills: 4%
- C# development skills: 8%
- C++ development skills: 5%
- DCOM/COM/ActiveX development skills: 5%
- Java/Java EE development skills: 8%
- .NET development skills: 8%
- PHP development skills: 8%
- Visual Basic development skills: 4%
- Web services development skills: 8%

(H) Add the percentage below to IT salaries for the following skills:
- Basis administration skills: 5%
- Cisco network administration skills: 9%
- Linux/Unix administration skills: 8%
- Virtualization skills: 9%
- Windows 2000/2003/XP/Vista skills: 4%
- Windows Server 2008 skills: 6%
- Windows 7 skills: 7%

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<th>2012</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTERNET &amp; E-COMMERCE (E)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Senior Web Developer</td>
<td>$ 80,250</td>
<td>$ 85,750</td>
<td>6.9%</td>
</tr>
<tr>
<td>Web Developer</td>
<td>$ 58,000</td>
<td>$ 61,250</td>
<td>5.4%</td>
</tr>
<tr>
<td>Web Administrator</td>
<td>$ 55,750</td>
<td>$ 58,500</td>
<td>5.0%</td>
</tr>
<tr>
<td>Web Designer</td>
<td>$ 50,750</td>
<td>$ 53,750</td>
<td>6.0%</td>
</tr>
<tr>
<td>Electronic Data Interchange (EDI) Specialist</td>
<td>$ 63,250</td>
<td>$ 66,000</td>
<td>4.2%</td>
</tr>
<tr>
<td>E-Commerce Analyst</td>
<td>$ 68,500</td>
<td>$ 72,000</td>
<td>5.1%</td>
</tr>
<tr>
<td>Messaging Administrator</td>
<td>$ 59,750</td>
<td>$ 62,250</td>
<td>4.3%</td>
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<tr>
<td><strong>NETWORKING/TELECOMMUNICATIONS (E)</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Network Architect</td>
<td>$ 90,000</td>
<td>$ 95,500</td>
<td>6.0%</td>
</tr>
<tr>
<td>Network Manager</td>
<td>$ 79,250</td>
<td>$ 82,750</td>
<td>4.5%</td>
</tr>
<tr>
<td>Network Engineer</td>
<td>$ 71,000</td>
<td>$ 76,000</td>
<td>5.8%</td>
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<tr>
<td>Wireless Network Engineer</td>
<td>$ 74,750</td>
<td>$ 78,250</td>
<td>4.9%</td>
</tr>
<tr>
<td>Network Administrator</td>
<td>$ 55,750</td>
<td>$ 58,750</td>
<td>5.4%</td>
</tr>
<tr>
<td>Pre-Sales Engineer/Technical Engineer</td>
<td>$ 69,000</td>
<td>$ 71,750</td>
<td>4.1%</td>
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<tr>
<td>Telecommunications Manager</td>
<td>$ 74,750</td>
<td>$ 76,250</td>
<td>2.0%</td>
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<tr>
<td>Telecommunications Specialist</td>
<td>$ 50,750</td>
<td>$ 52,250</td>
<td>3.1%</td>
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<tr>
<td><strong>OPERATIONS</strong></td>
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<tr>
<td>Manager</td>
<td>$ 58,750</td>
<td>$ 60,500</td>
<td>2.8%</td>
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<tr>
<td>Computer Operator</td>
<td>$ 32,000</td>
<td>$ 32,250</td>
<td>1.0%</td>
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<tr>
<td>Mainframe Systems Programmer</td>
<td>$ 55,750</td>
<td>$ 56,250</td>
<td>1.5%</td>
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<tr>
<td><strong>SECURITY (F)</strong></td>
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<tr>
<td>Data Security Analyst</td>
<td>$ 84,000</td>
<td>$ 89,000</td>
<td>6.0%</td>
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<tr>
<td>Systems Security Administrator</td>
<td>$ 81,500</td>
<td>$ 85,250</td>
<td>4.6%</td>
</tr>
<tr>
<td>Network Security Administrator</td>
<td>$ 81,000</td>
<td>$ 85,000</td>
<td>4.9%</td>
</tr>
<tr>
<td>Network Security Engineer</td>
<td>$ 85,250</td>
<td>$ 88,500</td>
<td>3.8%</td>
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<tr>
<td>Information Systems Security Manager</td>
<td>$ 99,500</td>
<td>$ 103,500</td>
<td>4.1%</td>
</tr>
<tr>
<td><strong>SOFTWARE DEVELOPMENT (G)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product Manager</td>
<td>$ 86,500</td>
<td>$ 90,750</td>
<td>4.9%</td>
</tr>
<tr>
<td>Software Engineer</td>
<td>$ 73,500</td>
<td>$ 78,250</td>
<td>6.6%</td>
</tr>
<tr>
<td>Software Developer</td>
<td>$ 65,750</td>
<td>$ 70,000</td>
<td>6.5%</td>
</tr>
<tr>
<td><strong>TECHNICAL SERVICES, HELP DESK &amp; TECHNICAL SUPPORT (H)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Manager</td>
<td>$ 68,000</td>
<td>$ 70,000</td>
<td>3.0%</td>
</tr>
<tr>
<td>Desktop Support Analyst</td>
<td>$ 46,500</td>
<td>$ 47,250</td>
<td>1.5%</td>
</tr>
<tr>
<td>Systems Administrator</td>
<td>$ 53,250</td>
<td>$ 56,250</td>
<td>5.5%</td>
</tr>
<tr>
<td>Systems Engineer</td>
<td>$ 66,750</td>
<td>$ 70,250</td>
<td>5.2%</td>
</tr>
<tr>
<td>Help Desk Tier 3</td>
<td>$ 45,750</td>
<td>$ 47,250</td>
<td>3.5%</td>
</tr>
<tr>
<td>Help Desk Tier 2</td>
<td>$ 36,750</td>
<td>$ 38,250</td>
<td>4.3%</td>
</tr>
<tr>
<td>Help Desk Tier 1</td>
<td>$ 29,250</td>
<td>$ 30,250</td>
<td>3.3%</td>
</tr>
<tr>
<td>Instructor/Trainer</td>
<td>$ 47,250</td>
<td>$ 48,500</td>
<td>2.7%</td>
</tr>
<tr>
<td>PC Technician</td>
<td>$ 29,000</td>
<td>$ 30,000</td>
<td>3.8%</td>
</tr>
<tr>
<td>Business Continuity Analyst</td>
<td>$ 74,500</td>
<td>$ 78,750</td>
<td>5.7%</td>
</tr>
</tbody>
</table>
2012 AVERAGE STARTING SALARIES

(A) Add the percentage below to IT salaries for the following skills:

AJAX (Asynchronous JavaScript and XML) development skills .................................................. 4%
Business Objects skills .................................................. 7%
C# development skills .................................................. 8%
C++ development skills .................................................. 7%
Hyperion skills .................................................. 6%
Java/Java EE development skills .................................................. 6%
LAMP (Linux, Apache, MySQL and Perl/PHP/Python) skills .................................................. 6%
.NET development skills .................................................. 8%
PHP development skills .................................................. 6%
SAP development skills .................................................. 7%
SharePoint skills .................................................. 12%
Visual Basic development skills .................................................. 4%

(B) Add the percentage below to IT salaries for the following skills:

IBM DB2 database skills .................................................. 6%
Oracle database skills .................................................. 8%
SQL Server database skills .................................................. 8%

(C) Add the percentage below to IT salaries for the following skills:

Performance testing (e.g., Mercury Interactive Tools) skills .................................................. 5%

(D) Add the percentage below to IT salaries for the following skills:

AJAX (Asynchronous JavaScript and XML) development skills .................................................. 4%
ASP development skills .................................................. 4%
C# development skills .................................................. 8%
Cold Fusion development skills .................................................. 6%
Content management system (CMS) skills .................................................. 7%
DCOM/COM/ActiveX development skills .................................................. 6%
Java/Java EE development skills .................................................. 6%
LAMP (Linux, Apache, MySQL and Perl/PHP/Python) skills .................................................. 6%
.NET development skills .................................................. 8%
PHP development skills .................................................. 6%
SharePoint skills .................................................. 12%
Virtualization skills .................................................. 10%
Web services development skills .................................................. 7%

2012 AVERAGE STARTING SALARIES - CANADA

<table>
<thead>
<tr>
<th>Job Title</th>
<th>2011</th>
<th>2012</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADMINISTRATION</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chief Information Officer (CIO)</td>
<td>$131,000 - $195,250</td>
<td>$127,000 - $204,000</td>
<td>4.5%</td>
</tr>
<tr>
<td>Chief Technology Officer (CTO)</td>
<td>$121,500 - $174,500</td>
<td>$125,500 - $180,250</td>
<td>3.3%</td>
</tr>
<tr>
<td>Chief Security Officer (CSO)</td>
<td>$108,250 - $178,250</td>
<td>$113,750 - $187,250</td>
<td>5.1%</td>
</tr>
<tr>
<td>Vice President of Information Technology</td>
<td>$129,000 - $188,250</td>
<td>$134,000 - $195,500</td>
<td>3.9%</td>
</tr>
<tr>
<td>Information Technology Manager</td>
<td>$94,000 - $123,250</td>
<td>$96,750 - $126,750</td>
<td>2.9%</td>
</tr>
<tr>
<td><strong>APPLICATIONS DEVELOPMENT (A)</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Manager</td>
<td>$93,250 - $123,000</td>
<td>$96,750 - $127,750</td>
<td>3.8%</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$76,250 - $121,000</td>
<td>$81,250 - $125,500</td>
<td>3.8%</td>
</tr>
<tr>
<td>Systems Analyst</td>
<td>$67,000 - $90,750</td>
<td>$69,500 - $94,250</td>
<td>3.8%</td>
</tr>
<tr>
<td>Applications Architect</td>
<td>$89,500 - $117,750</td>
<td>$93,500 - $123,000</td>
<td>4.5%</td>
</tr>
<tr>
<td>Business Systems Analyst</td>
<td>$75,500 - $104,500</td>
<td>$78,500 - $108,750</td>
<td>4.0%</td>
</tr>
<tr>
<td>CRM Business Analyst</td>
<td>$75,000 - $93,000</td>
<td>$78,500 - $97,500</td>
<td>4.8%</td>
</tr>
<tr>
<td>CRM Technical Developer</td>
<td>$74,500 - $99,000</td>
<td>$77,750 - $103,250</td>
<td>4.3%</td>
</tr>
<tr>
<td>Developer/Programmer Analyst</td>
<td>$63,000 - $94,250</td>
<td>$66,250 - $99,000</td>
<td>5.1%</td>
</tr>
<tr>
<td>ERP Business Analyst</td>
<td>$80,000 - $105,000</td>
<td>$82,750 - $108,750</td>
<td>3.5%</td>
</tr>
<tr>
<td>ERP Technical/Functional Analyst</td>
<td>$82,250 - $118,000</td>
<td>$85,750 - $123,000</td>
<td>4.2%</td>
</tr>
<tr>
<td>ERP Technical Developer</td>
<td>$85,250 - $121,750</td>
<td>$89,250 - $127,500</td>
<td>4.7%</td>
</tr>
<tr>
<td>Lead Applications Developer</td>
<td>$78,750 - $109,000</td>
<td>$82,500 - $114,250</td>
<td>4.8%</td>
</tr>
<tr>
<td>Mobile Applications Developer (New!)</td>
<td>$67,000 - $95,000</td>
<td>$72,500 - $102,750</td>
<td>8.2%</td>
</tr>
<tr>
<td>Technical Writer</td>
<td>$47,000 - $73,750</td>
<td>$48,000 - $75,250</td>
<td>2.1%</td>
</tr>
<tr>
<td><strong>CONSULTING &amp; SYSTEMS INTEGRATION</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Director</td>
<td>$99,500 - $131,250</td>
<td>$104,250 - $137,500</td>
<td>4.8%</td>
</tr>
<tr>
<td>Practice Manager</td>
<td>$86,750 - $126,250</td>
<td>$90,000 - $131,000</td>
<td>3.8%</td>
</tr>
<tr>
<td>Project Manager/Senior Consultant</td>
<td>$82,750 - $127,500</td>
<td>$86,000 - $132,500</td>
<td>3.9%</td>
</tr>
<tr>
<td>Staff Consultant</td>
<td>$52,000 - $71,500</td>
<td>$54,500 - $75,000</td>
<td>4.9%</td>
</tr>
<tr>
<td>Senior IT Auditor</td>
<td>$95,000 - $145,500</td>
<td>$99,500 - $152,500</td>
<td>4.8%</td>
</tr>
<tr>
<td>IT Auditor</td>
<td>$74,500 - $97,000</td>
<td>$78,000 - $101,500</td>
<td>4.7%</td>
</tr>
<tr>
<td><strong>DATA/DATABASE ADMINISTRATION (B)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Database Manager</td>
<td>$89,500 - $120,000</td>
<td>$92,750 - $124,250</td>
<td>3.6%</td>
</tr>
<tr>
<td>Database Developer</td>
<td>$70,250 - $98,750</td>
<td>$73,750 - $103,750</td>
<td>5.0%</td>
</tr>
<tr>
<td>Database Administrator</td>
<td>$71,000 - $97,000</td>
<td>$73,750 - $100,500</td>
<td>3.7%</td>
</tr>
<tr>
<td>Data Analyst/Report Writer</td>
<td>$63,500 - $87,000</td>
<td>$65,750 - $90,250</td>
<td>3.7%</td>
</tr>
<tr>
<td>Data Architect</td>
<td>$87,500 - $119,750</td>
<td>$92,250 - $126,000</td>
<td>5.3%</td>
</tr>
<tr>
<td>Data Modeler</td>
<td>$73,250 - $99,750</td>
<td>$77,250 - $105,000</td>
<td>5.3%</td>
</tr>
<tr>
<td>Data Warehouse Manager</td>
<td>$86,000 - $116,250</td>
<td>$89,750 - $121,250</td>
<td>4.3%</td>
</tr>
<tr>
<td>Data Warehouse Analyst</td>
<td>$77,250 - $105,000</td>
<td>$81,750 - $111,250</td>
<td>5.9%</td>
</tr>
<tr>
<td>Business Intelligence Analyst</td>
<td>$66,250 - $92,250</td>
<td>$70,750 - $98,500</td>
<td>6.8%</td>
</tr>
<tr>
<td>Portal Administrator (New!)</td>
<td>$62,500 - $85,000</td>
<td>$65,250 - $88,750</td>
<td>4.4%</td>
</tr>
<tr>
<td><strong>QUALITY ASSURANCE (QA) &amp; TESTING (C)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QA/Testing Manager</td>
<td>$71,750 - $96,000</td>
<td>$74,750 - $100,000</td>
<td>4.2%</td>
</tr>
<tr>
<td>QA Associate/Analyst</td>
<td>$60,500 - $84,500</td>
<td>$62,500 - $87,250</td>
<td>3.3%</td>
</tr>
</tbody>
</table>

Note: All salary ranges on Pages 10 and 11 are in Canadian dollars.
Canada

(E) Add the percentage below to IT salaries for the following skills:
- Cisco network administration skills ................. 8%
- Linux/Unix administration skills ................. 6%
- Voice over Internet Protocol (VoIP) administration skills ................. 8%
- Windows 2000/2003/XP/Vista skills .............. 5%
- Windows Server 2008 skills ................. 6%
- Windows 7 skills ................. 7%

(F) Add the percentage below to IT salaries for the following skills:
- Check Point Firewall administration skills ......... 7%
- Cisco network administration skills ................. 8%
- Linux/Unix administration skills ................. 6%

(G) Add the percentage below to IT salaries for the following skills:
- ASP development skills ................. 4%
- C# development skills ................. 8%
- C++ development skills ................. 7%
- DCOM/COM/ActiveX development skills ................. 6%
- Java/Java EE development skills ................. 6%
- NET development skills ................. 8%
- PHP development skills ................. 6%
- Visual Basic development skills ................. 4%
- Web services development skills ................. 7%

(H) Add the percentage below to IT salaries for the following skills:
- Basis administration skills ................. 4%
- Cisco network administration skills ................. 8%
- Linux/Unix administration skills ................. 6%
- Virtualization skills ................. 10%
- Windows 2000/2003/XP/Vista skills .............. 5%
- Windows Server 2008 skills ................. 6%
- Windows 7 skills ................. 7%

2012 Average Starting Salaries - Canada

<table>
<thead>
<tr>
<th>Job Title</th>
<th>2011</th>
<th>2012</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior Web Developer</td>
<td>$75,500 - $79,750</td>
<td>$80,000 - $103,500</td>
<td>5.9%</td>
</tr>
<tr>
<td>Web Developer</td>
<td>$55,750 - $60,750</td>
<td>$58,750 - $75,000</td>
<td>5.3%</td>
</tr>
<tr>
<td>Web Administrator</td>
<td>$56,750 - $74,750</td>
<td>$59,500 - $78,250</td>
<td>4.8%</td>
</tr>
<tr>
<td>Web Designer</td>
<td>$58,750 - $81,250</td>
<td>$62,000 - $85,750</td>
<td>5.5%</td>
</tr>
<tr>
<td>Electronic Data Interchange (EDI) Specialist</td>
<td>$61,750 - $65,250</td>
<td>$64,000 - $80,500</td>
<td>3.7%</td>
</tr>
<tr>
<td>E-Commerce Analyst</td>
<td>$60,750 - $79,500</td>
<td>$63,750 - $91,500</td>
<td>5.1%</td>
</tr>
<tr>
<td>Messaging Administrator</td>
<td>$57,750 - $73,000</td>
<td>$60,500 - $76,250</td>
<td>4.6%</td>
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</tbody>
</table>

NETWORKING/TELECOMMUNICATIONS (E)

<table>
<thead>
<tr>
<th>Job Title</th>
<th>2011</th>
<th>2012</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Architect</td>
<td>$82,000 - $121,000</td>
<td>$96,250 - $127,250</td>
<td>5.2%</td>
</tr>
<tr>
<td>Network Manager</td>
<td>$72,250 - $95,000</td>
<td>$75,500 - $99,250</td>
<td>4.5%</td>
</tr>
<tr>
<td>Network Engineer</td>
<td>$70,750 - $92,750</td>
<td>$75,000 - $98,250</td>
<td>6.0%</td>
</tr>
<tr>
<td>Wireless Network Engineer</td>
<td>$76,500 - $98,250</td>
<td>$81,000 - $104,000</td>
<td>5.9%</td>
</tr>
<tr>
<td>Network Administrator</td>
<td>$56,750 - $74,750</td>
<td>$60,000 - $79,000</td>
<td>5.7%</td>
</tr>
<tr>
<td>Pre-Sales Engineer/Technical Engineer</td>
<td>$76,250 - $94,000</td>
<td>$78,750 - $97,000</td>
<td>3.2%</td>
</tr>
<tr>
<td>Telecommunications Manager</td>
<td>$61,000 - $94,250</td>
<td>$63,750 - $107,250</td>
<td>2.6%</td>
</tr>
<tr>
<td>Telecommunications Specialist</td>
<td>$56,750 - $79,250</td>
<td>$58,500 - $81,500</td>
<td>2.9%</td>
</tr>
</tbody>
</table>

OPERATIONS

<table>
<thead>
<tr>
<th>Job Title</th>
<th>2011</th>
<th>2012</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager</td>
<td>$70,750 - $84,000</td>
<td>$73,000 - $86,750</td>
<td>3.2%</td>
</tr>
<tr>
<td>Computer Operator</td>
<td>$40,250 - $51,000</td>
<td>$40,750 - $51,500</td>
<td>1.1%</td>
</tr>
<tr>
<td>Mainframe Systems Programmer</td>
<td>$59,750 - $83,500</td>
<td>$61,000 - $85,000</td>
<td>1.9%</td>
</tr>
</tbody>
</table>

SECURITY (F)

<table>
<thead>
<tr>
<th>Job Title</th>
<th>2011</th>
<th>2012</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Security Analyst</td>
<td>$79,250 - $118,750</td>
<td>$83,250 - $124,500</td>
<td>4.9%</td>
</tr>
<tr>
<td>Systems Security Administrator</td>
<td>$69,000 - $86,250</td>
<td>$73,000 - $102,000</td>
<td>5.9%</td>
</tr>
<tr>
<td>Network Security Administrator</td>
<td>$78,250 - $109,000</td>
<td>$81,500 - $113,750</td>
<td>4.3%</td>
</tr>
<tr>
<td>Network Security Engineer (New!)</td>
<td>$82,000 - $107,000</td>
<td>$85,250 - $111,500</td>
<td>4.1%</td>
</tr>
<tr>
<td>Information Systems Security Manager</td>
<td>$80,750 - $117,500</td>
<td>$94,000 - $123,000</td>
<td>4.7%</td>
</tr>
</tbody>
</table>

SOFTWARE DEVELOPMENT (G)

<table>
<thead>
<tr>
<th>Job Title</th>
<th>2011</th>
<th>2012</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Manager</td>
<td>$88,750 - $117,500</td>
<td>$92,750 - $122,750</td>
<td>4.5%</td>
</tr>
<tr>
<td>Software Engineer</td>
<td>$71,250 - $103,000</td>
<td>$75,250 - $108,750</td>
<td>5.6%</td>
</tr>
<tr>
<td>Software Developer</td>
<td>$56,250 - $94,000</td>
<td>$59,750 - $99,750</td>
<td>6.2%</td>
</tr>
</tbody>
</table>

TECHNICAL SERVICES, HELP DESK & TECHNICAL SUPPORT (H)

<table>
<thead>
<tr>
<th>Job Title</th>
<th>2011</th>
<th>2012</th>
<th>% Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager</td>
<td>$73,250 - $98,000</td>
<td>$76,000 - $101,500</td>
<td>3.6%</td>
</tr>
<tr>
<td>Desktop Support Analyst</td>
<td>$51,000 - $69,750</td>
<td>$52,000 - $71,250</td>
<td>2.1%</td>
</tr>
<tr>
<td>Systems Administrator</td>
<td>$55,750 - $77,250</td>
<td>$59,000 - $81,750</td>
<td>3.8%</td>
</tr>
<tr>
<td>Systems Engineer</td>
<td>$65,000 - $82,750</td>
<td>$68,750 - $87,500</td>
<td>5.6%</td>
</tr>
<tr>
<td>Help Desk Tier 3</td>
<td>$55,000 - $72,000</td>
<td>$57,500 - $75,250</td>
<td>4.5%</td>
</tr>
<tr>
<td>Help Desk Tier 2</td>
<td>$44,250 - $55,000</td>
<td>$46,250 - $57,250</td>
<td>4.3%</td>
</tr>
<tr>
<td>Help Desk Tier 1</td>
<td>$34,750 - $45,000</td>
<td>$36,000 - $46,500</td>
<td>3.4%</td>
</tr>
<tr>
<td>Instructor/Trainer</td>
<td>$51,250 - $70,500</td>
<td>$52,000 - $71,750</td>
<td>2.1%</td>
</tr>
<tr>
<td>PC Technician</td>
<td>$42,250 - $59,750</td>
<td>$43,500 - $61,750</td>
<td>3.2%</td>
</tr>
<tr>
<td>Business Continuity Analyst</td>
<td>$66,250 - $94,750</td>
<td>$68,750 - $98,500</td>
<td>3.5%</td>
</tr>
</tbody>
</table>
The starting salary ranges provided on the previous pages reflect the national averages for each position. To determine the estimated salary range for a position in your area, use the local variance numbers below. Move the decimal point in the variance number two places to the left, then multiply this figure by the low and high ends of the salary range.

**United States**

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<thead>
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<th>State</th>
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<th>Variance</th>
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Source: U.S. Department of Labor’s Bureau of Labor Statistics and Robert Half Technology. City index figures are reflective of all industries and are not specific to the information technology field.
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**Note:** Please contact a Robert Half Technology account executive for salary information regarding cities not listed above.
Unless your job description is accurate and thorough, you won’t attract the best candidates. An IT professional who may be perfect for the role but doesn’t recognize him- or herself in the wording used in the employment posting isn’t likely to apply.

Vague or outdated job descriptions also invite a flood of resumes from unqualified candidates. Even if you eventually zero in on a suitable person, an unclear listing can extend the hiring process and multiply all the associated costs.

Our Glossary of Job Descriptions can help you better target the professionals you need. Use the descriptions on the following pages as a starting point and tailor them to match your specific requirements.
Administration

CHIEF INFORMATION OFFICER (CIO)
CIOs need broad knowledge of all aspects of IT. They must have strong analytical, strategic planning and communication skills. The ability to collaborate effectively with other senior managers in order to define, articulate and champion the ways in which technology requirements relate to the firm’s business is critical. A bachelor’s degree in computer science, information systems or a related area is expected, and a master’s degree is often required by employers. CIOs typically have at least 10 years of managerial experience in IT, though larger firms may require more.

Typical duties include:
- Developing and directing the firm’s overall IT strategy
- Working closely with other senior management, including the chief executive officer, chief technology officer, chief operations officer and chief financial officer, to coordinate data systems policies and procedures
- Providing vision and leadership in all aspects of IT management and operations
- Approving all major system hardware and software purchasing decisions
- Planning, coordinating and monitoring the progress of development projects to ensure their ongoing alignment with business goals

CHIEF TECHNOLOGY OFFICER (CTO)
CTO candidates require in-depth knowledge of all aspects of a firm’s data technology infrastructure. They also need the tactical managerial skills to lead the IT department in attaining the company’s current and future technology goals. They typically have a degree in computer science or a related field and at least seven to 10 years of experience in IT management. In larger companies, the CTO may report to a chief information officer or a chief operating officer. Candidates need excellent interpersonal and problem-solving skills, as well as the ability to plan and execute projects within time and budget constraints.

Typical duties include:
- Setting the firm’s overall technology standards and practices
- Making recommendations, as well as explaining technology solutions to senior management through presentations and advocacy
- Managing the implementation of data systems and monitoring their effectiveness in meeting business unit needs
- Providing leadership and managing a staff of direct reports in functional areas such as systems operations, LAN/WAN architecture, and hardware and software support
- Overseeing the department’s hiring, promotion and review processes
- Providing input on hiring decisions for technical staff
- Implementing and monitoring new projects
- Managing performance of and delegating projects to team members

CHIEF SECURITY OFFICER (CSO)
CSOs need extensive experience in the field of information security, as well as in-depth knowledge of this rapidly evolving and critical business function. Employers look for a minimum of a bachelor’s degree in information systems or a related field, as well as 10 or more years’ experience with a focus on information security, compliance and privacy. The position requires excellent judgment and outstanding planning abilities in order to create and maintain complex security systems. Compliance- and security-related certifications are required.

Typical duties include:
- Managing enterprise-wide security policies and systems
- Developing, implementing and monitoring long-term information security and privacy strategy
- Ensuring the firm meets all mandated security and compliance standards
- Coordinating work with all vendors, contractors and consultants to maintain and enhance data security
- Facilitating multidisciplinary project teams in accomplishing strategic goals
- Prioritizing and assigning budget and technology resources
- Assuring system and network reliability and integrity

VICE PRESIDENT OF INFORMATION TECHNOLOGY
The vice president of information technology position requires a proven track record of leadership in technology management, including excellent communication, analytical and organizational skills. A bachelor’s degree in computer science or a related field and five to 10 years of increasing responsibility are typical requirements for the job. Strategic planning and tactical implementation are important attributes for this position as well.

Typical duties include:
- Managing the tactical, overall operations of the IT department
- Working with the firm’s senior IT team to help plan and coordinate both short- and long-term systems strategy and implementation
- Serving as a liaison between non-technical business units and IT, communicating technical information and plans
- Overseeing the department’s hiring, promotion and review processes
- Approving all major system hardware and software purchasing decisions
- Providing leadership and managing a staff of direct reports in functional areas such as systems operations, LAN/WAN architecture, and hardware and software support
- Overseeing the department’s hiring, promotion and review processes
- Providing input on hiring decisions for technical staff
- Implementing and monitoring new projects
- Managing performance of and delegating projects to team members

APPLICATIONS DEVELOPMENT MANAGER
Candidates seeking a manager of applications development position need a thorough technical background combined with outstanding managerial and leadership talents. They must have strong oral and written communication skills, project management experience, and proven abilities to facilitate multidisciplinary project teams in accomplishing strategic goals. Employers look for a bachelor’s degree in computer science, information systems, engineering or a related field. Depending on the size of the department, the company may seek five to 10 or more years of combined development and managerial experience.

Typical duties include:
- Assuming overall management responsibility for all aspects of the applications development department and its staff
- Planning, coordinating and monitoring the progress of development projects to ensure their ongoing alignment with business goals
Hiring, training, motivating and evaluating staff
Serving as a liaison to senior IT management, reporting on the status of current projects, identifying issues and assessing their impact, and proactively recommending solutions

**PROJECT MANAGER**

Project managers must have demonstrated knowledge and experience with project management methodologies in order to work with intricate, multifaceted projects. They need superb communication and interpersonal skills to collaborate with the development team and make project presentations. Employers look for a bachelor’s degree in an IT- or business-related field, as well as a background in applications development, and five or more years of experience managing complex projects. Project management certifications, such as those from PMI (Project Management Institute), also are highly recommended.

Typical duties include:
- Managing overall coordination of IT applications development projects, from planning through implementation
- Setting project scope, priorities, deadlines and deliverable schedules
- Facilitating discussions and consensus among various project stakeholders such as analysts, applications programmers and clients
- Managing and monitoring project budgets and expenditures

**SYSTEMS ANALYST**

Candidates for a systems analyst position must be excellent analytical thinkers and problem solvers, as well as effective communicators. They need a broad understanding of, and experience working with, hardware and software systems, including their installation, maintenance and life cycles. Employers look for a minimum of a bachelor’s degree in information systems, computer science or a similar field, along with five or more years of experience working with specific applications and/or operating systems.

Typical duties include:
- Analyzing systems hardware and software problems and developing technical solutions
- Translating user and/or systems requirements into functional technical specifications
- Writing and maintaining detailed systems documentation, including user manuals and technical manuals
- Acting as a liaison between developers and end users to ensure technical compatibility and satisfaction

**APPLICATIONS ARCHITECT**

Applications architects require a high level of technical expertise combined with excellent planning, coordination and communication skills, as well as the ability to work on teams. Practitioners must have experience with relevant development tools and specific application and system architecture, in addition to a strong understanding of object-oriented design. A bachelor’s degree in computer science or information systems is normally required, and a master’s degree is highly desirable. Employers seek a minimum of five to eight years of related work experience and often look for software skill sets such as AJAX, C#/C++ and LAMP. Expertise in the design, development and deployment of enterprise-level N-tier architecture in a Microsoft .NET Framework or Java Enterprise Edition platform may be required.

Typical duties include:
- Designing major aspects of the architecture of an application, including components such as user interface, middleware and infrastructure
- Providing technical leadership to the applications development team
- Performing design and code reviews
- Ensuring that uniform enterprise-wide application design standards are maintained
- Collaborating with other stakeholders to ensure architecture is aligned with business requirements

**BUSINESS SYSTEMS ANALYST**

Business systems analysts should have a solid understanding of business functional areas, business management issues and data analysis. Exceptional written and oral communication abilities are required. Leadership, initiative and advanced computer skills, including programming experience, also are integral. Employers often seek at least a bachelor’s degree and several years of computer applications and business experience. For more technically challenging positions involving complex business systems, a master’s degree with a concentration in information systems may be required.

Typical duties include:
- Analyzing complex business problems and assessing how automated systems can be implemented to solve them
- Formulating and defining the objectives and scope of business systems
- Gathering data and analyzing business and user needs in consultation with both business managers and end users
- Providing IT support for regulatory and compliance activities
- Making recommendations on hardware and software procurement to support business goals

**CUSTOMER RELATIONSHIP MANAGEMENT (CRM) BUSINESS ANALYST**

Employers seek CRM business analysts with proven analytical and problem-solving capabilities, as well as extensive technical and functional experience with specific CRM systems. Because CRM business analysts serve as liaisons between IT and business groups, strong interpersonal and communication skills are essential. Employers also may require a demonstrated understanding of sales, marketing and other business processes. CRM business analysts must be able to anticipate the organizational impact of process changes. A bachelor’s degree in a computer- or business-related discipline is typically required, as is thorough knowledge of the employer’s existing CRM applications.

Typical duties include:
- Translating business requirements into user and functional requirements
- Conducting root cause analysis in support of process improvements
- Planning, conducting and directing the analysis of complex business issues to be solved with process changes and information systems
- Working closely with business users to resolve ongoing functional issues

**CUSTOMER RELATIONSHIP MANAGEMENT (CRM) TECHNICAL DEVELOPER**

Candidates for CRM technical developer positions must be able to work creatively and analytically in a problem-solving environment to develop, enhance and maintain CRM solutions. They also need strong interpersonal and communication skills in order to collaborate effectively with business analysts, developers and other stakeholders. A bachelor’s degree in a computer-related field is typically required. Specific programming and
technical requirements vary widely by position, but generally emphasize multiple years of development experience with the employer’s existing CRM solutions (e.g., Oracle, Microsoft, SAP).

Typical duties include:
- Programming and documenting CRM solutions
- Preparing code reviews and documenting development and testing
- Working with other IT teams to ensure that appropriate infrastructure, policies and procedures are in place to support the custom application environment
- Providing technical application support to business, quality assurance and end-user support teams

**DEVELOPER/PROGRAMMER ANALYST**

Developer/programmer analysts must have strong analytical and problem-solving abilities. They must understand and conceptualize applications from both a technical/programming perspective and a business point of view. Because they deal with both technical personnel and business managers/administrators, as well as participate on project teams, they need strong interpersonal and communication skills. Excellent programming abilities in common languages and frameworks such as C#/.NET, Java Enterprise Edition/AJAX and Microsoft .NET are needed for the coding aspects of the position. Most employers look for at least a bachelor’s degree in computer science, information science or management information systems, as well as relevant job experience.

Typical duties include:
- Analyzing business application requirements for functional areas such as finance, manufacturing, marketing or human resources
- Writing code, testing and debugging software applications
- Recommending system changes and enhancements
- Documenting software specifications and training users

**ENTERPRISE RESOURCE PLANNING (ERP) BUSINESS ANALYST**

For ERP business analyst positions, employers seek candidates with a demonstrated ability to translate business requirements into ERP solutions. Because ERP business analysts work closely with colleagues in technical and business departments, strong interpersonal and communication skills are essential. Project management experience also may be required. Specific technical requirements vary by employer, but strong technical and functional knowledge of the employer’s preferred ERP solutions is a must. Candidates also should have a thorough understanding of business processes, as well as an IT- or business-related bachelor’s degree.

Typical duties include:
- Analyzing and defining ERP systems, functions, and business process and user needs
- Performing functional configuration and maintenance for ERP systems based on changing operational and business needs
- Researching transactional issues, identifying root causes and driving resolutions
- Creating documentation such as policies, procedures, workflows and user guides

**ENTERPRISE RESOURCE PLANNING (ERP) TECHNICAL/Functional ANALYST**

Candidates for ERP technical/functional analyst positions must be able to analyze complex processes, identify areas for improvement and recommend solutions. In addition to technical and functional ERP expertise, employers seek strong written and verbal communication skills and the ability to interact productively with business users. A bachelor’s degree in a computer-related field is typically required. Additional technical requirements vary by position but often include multiple years of experience working closely with the employer’s preferred ERP solutions.

Typical duties include:
- Completing technical service requests and providing continuous business application support for ERP software and legacy systems
- Helping to define, analyze, develop, implement and document new systems, customized programs and databases to meet business needs
- Helping to upgrade and implement ERP software
- Assisting application owners in the development of test scripts, policies and procedures

**ENTERPRISE RESOURCE PLANNING (ERP) TECHNICAL DEVELOPER**

ERP technical developers must be able to quickly identify and analyze technical problems in ERP applications, assess their potential impacts, and help design solutions. Employers typically seek candidates with experience implementing ERP systems over multiple life cycles, as well as the ability to work with business teams to support their requirements. A bachelor’s degree in a technical or business-related field, or equivalent experience, is generally required. Technical requirements vary but often include in-depth knowledge of the employer’s existing ERP solutions and related applications.

Typical duties include:
- Performing analysis, design, coding, data migration and testing for ERP production and development environments
- Implementing ERP enhancements to support changes in business processes
- Providing ERP application support
- Working with various business teams to gather requirements and support business

**LEAD APPLICATIONS DEVELOPER**

Candidates for lead applications developer positions need a solid background in applications programming and experience leading a technical team. Employers look for a bachelor’s degree in computer science or a related field, along with at least three years of experience in technologies such as Visual Basic .NET, PHP, C#/.NET and Microsoft .NET Framework development. In addition, individuals need several years of proven success as a team leader, as this role requires directing and motivating coworkers and working closely with other managers while multitasking and prioritizing resource needs.

Typical duties include:
- Leading a development team in the design, development, coding, testing and debugging of applications
- Coordinating the effective use of the development team’s time and ensuring efficient communication between team members and other IT functional areas
• Providing feedback and suggestions for process and product improvement
• Acting as a technical mentor and advisor for the development team

TECHNICAL WRITER
Technical writers must possess the ability to communicate complex information clearly and concisely. They need excellent interpersonal skills in order to elicit detailed information from subject-matter experts (for example, applications developers), in addition to advanced writing and editing skills. Technical writers also need to be adept in document creation using applications such as Adobe FrameMaker, RoboHelp and Acrobat, and Microsoft Word and PowerPoint. Employers’ requirements vary depending on the complexity of documentation needed but usually include a bachelor’s degree in English, journalism or information sciences, plus several years of experience in a technical setting.

Typical duties include:
• Documenting the specifications, design, features and operation of applications
• Writing and editing user manuals, help systems and other technical documents
• Designing and formatting documents using document-creation software
• Interviewing applications developers and other technical resource personnel to ensure the accuracy of all information presented

MOBILE APPLICATIONS DEVELOPER
Mobile applications developers need strong analytical and problem-solving capabilities. Employers require previous experience building mobile applications and mobile websites for Android, BlackBerry, iOS, Symbian, Windows Mobile or Windows Phone 7. Commonly specified languages and platforms include Java, Java EE, Java ME, JavaScript, JSON, C#, C++, Objective-C, .NET and HTML. A degree in computer science or computer engineering is typically required, though work samples of completed applications may soften that requirement. The combination of highly team-oriented work and short release cycles makes strong interpersonal and communication skills essential.

Typical duties include:
• Coding, testing, debugging, documenting and monitoring mobile applications
• Interacting with different departments within the organization regarding new deployments
• Contributing to development of project schedules and workflow
• Recommending changes and enhancements to applications

Consulting & Systems Integration

DIRECTOR
A director-level position, typically found in a consulting services environment, is a senior-level management role. As a result, this position requires a seasoned professional with outstanding judgment, as well as leadership, interpersonal and communication skills. It also calls for strategic thinking, the use of decision-making authority and the assumption of formal responsibility for meeting business-unit goals. Candidates need strong project management experience and the ability to monitor and manage multiple initiatives concurrently, as well as excellent staff management skills. Employers often seek a master’s degree, such as an MBA, or other relevant graduate degree. In addition, 10 to 15 years of significant business experience, including leadership positions in consulting and project management, is typically required.

Typical duties include:
• Establishing and maintaining relationships with clients’ senior-level managers
• Developing overall practice strategy, tactics and goals
• Managing the consulting staff, including headcount, final hiring and firing decisions, and staff development and mentoring
• Performing engagement analysis, and making recommendations and presentations to the consulting firm’s senior management on new business opportunities and expansion of the firm’s consulting practice and client base
• Working with third-party vendors

PRACTICE MANAGER
The practice manager position requires extensive IT experience combined with outstanding leadership, communication, presentation, customer service, analytical and project management skills. Individuals must possess excellent business and financial savvy, as well as experience with resource allocation and profit-and-loss management. At a minimum, a bachelor’s degree in business or an IT-related field is required, while an advanced degree may be preferred. Employers typically look for 10 years of IT industry experience with at least five years in a technical consulting management role. Candidates also must be willing to travel.

Typical duties include:
• Developing project scope, goals and strategic plans for delivering company products and services to clients
• Managing, recruiting, evaluating and mentoring a team of project managers and consultants
• Managing and meeting engagement booking and revenue targets
• Identifying, developing and managing client relations, in addition to meeting with client management for project support and presentations
• Working with third-party vendors

PROJECT MANAGER/SENIOR CONSULTANT
Project managers/senior consultants need a combination of subject-matter expertise and project management skills. They must possess excellent communication, interpersonal and team leadership abilities, as well as the capacity to work with cross-functional teams to accomplish overall project goals. Employers seek at least a bachelor’s degree (a master’s may be preferred) in computer science, management or an IT-related discipline; specific consulting subject-matter expertise; and at least five years of experience managing projects from inception to completion. A project management certification is strongly preferred.

Typical duties include:
• Developing and managing project specifications, technical design and requirements
• Setting project timelines, milestones and deadlines
• Coordinating work with cross-functional team leaders and monitoring and reporting on project status
• Assigning tasks to staff consultants and supervising work

STAFF CONSULTANT
Candidates for a staff consultant position need excellent analytical, problem-solving, customer relations and communication skills, along with the ability to work well in a team environment. They must have industry-specific exper-
tise, as well as project-oriented IT experience. A minimum of a bachelor’s degree in computer science, business or a field related to the area of consulting is expected. Several years of business experience, plus two or more years of consulting experience – including full-cycle project implementation – also are typical requirements. Extensive travel may be required.

Typical duties include:
- Assisting with project planning and requirement specifications
- Developing prototypes and alternatives in coordination with other team members
- Executing and delivering projects within time and budget constraints
- Understanding client needs and developing and maintaining excellent client relations

SENIOR IT AUDITOR

Senior IT auditors are responsible for developing and managing complex audits of an organization’s information systems. They must have in-depth knowledge of business processes as well as process controls and risks, and understand how these relate to relevant IT audit procedures. These professionals have experience working with a variety of technology platforms and must be familiar with performing network, web, database and technical audits. These positions commonly require a bachelor’s degree (a master’s degree may be preferred) in computer science, information systems, business or a related field and an average of five years’ relevant experience in IT auditing. A Certified Information Systems Auditor (CISA), Certified Information Security Manager (CISM) or similar designation is strongly preferred.

Typical duties include:
- Establishing objectives and procedures for audit review of computer systems
- Developing and implementing testing and evaluation plans for IT systems and controls to gauge conformity with industry standards of efficiency, accuracy and security
- Presenting written findings and recommendations to senior management
- Providing independent verification in connection with applicable U.S. Sarbanes-Oxley Act or Canadian Multilateral Instrument 52-109 compliance and similar regulations

IT AUDITOR

IT auditors must have broad knowledge of the technical infrastructure and architecture of computer systems, as well as exposure to a variety of platforms such as operating systems, networks, databases and enterprise resource planning (ERP) systems. These professionals must possess excellent interpersonal skills, including communication, presentation and leadership abilities. Employers typically seek at least a bachelor’s degree (a master’s degree may be preferred) in computer science, information systems, business administration, finance or a similar field. A Certified Information Systems Auditor (CISA) accreditation also may be required.

Typical duties include:
- Testing and evaluating IT systems and controls for conformity with industry standards of efficiency, accuracy and security
- Providing independent verification of compliance with statutory requirements and similar regulations
- Making recommendations for systems operations and process improvement
- Developing risk-based audit plans

Data/Database Administration

DATABASE MANAGER

Database managers must have an in-depth understanding of all aspects of database technology. Employers generally look for applicants with at least a bachelor’s degree and five years of experience in an Oracle, Microsoft SQL Server, IBM DB2 or similar environment, along with multi-year experience in a technical management position. Database managers need to be creative, analytical thinkers who not only can lead a team of database professionals but also effectively communicate, plan information system strategy and make presentations to senior IT managers.

Typical duties include:
- Maintaining and supporting a company’s database environment
- Providing input to a chief technology officer or chief information officer regarding company data standards and practices
- Developing and managing departmental budgets
- Making personnel decisions and work assignments
- Managing capacity planning, disaster recovery and performance analysis

DATABASE DEVELOPER

Database developers need a thorough understanding of relational database theory and practice. They must be analytical and adept at problem solving. They also should be good communicators. A bachelor’s degree in computer science or a related field often is sought, although database experience can be substituted with some employers. Familiarity and experience with major enterprise database programs such as Microsoft SQL Server, Oracle or IBM DB2 are essential, and professional certification (Microsoft Certified Database Administrator or Oracle Database Administrator Certified Professional, for example) in these programs is a plus. Since many web applications now interface with databases, experience in Internet technologies also is valuable.

Typical duties include:
- Developing database objects and structures for data storage, retrieval and reporting according to project specifications
- Implementing and testing database design and functionality, and tuning for performance
- Providing support to database administrators and interfacing with business users to ensure the database is satisfying business requirements
- Designing and developing back-end database interfaces to web and e-commerce applications

DATABASE ADMINISTRATOR

Candidates for the database administrator role need a strong technical foundation in database structure, configuration, installation and practice. Employers seek individuals with knowledge and experience in major relational database languages and applications such as Microsoft SQL Server, Oracle and IBM DB2. At least two years of postsecondary education is typically required. Professional certifications from Microsoft, Oracle and others also are valuable. Effective database administrators must have keen attention to detail, a strong customer-service orientation and the ability to work as part of a team.

Typical duties include:
- Managing, monitoring and maintaining company databases
- Making requested changes, updates and modifications to database structure and data
- Ensuring database integrity, stability and system availability
- Maintaining database backup and recovery infrastructure
DARK ANALYST/REPORT WRITER
Strong analytical, quantitative and problem-solving abilities are required for this position, along with thorough knowledge of relational database theory and practice. Employers look for a bachelor's degree in computer science, information systems or a related field, plus several years of experience working with major database platforms such as Microsoft SQL Server, Oracle and IBM DB2. In addition, excellent communication skills and the ability to work both independently and collaboratively with data systems teams are required.

Typical duties include:
• Analyzing complex data systems and documenting data elements, data flow, relationships and dependencies
• Developing automated and reusable routines for extracting requested information from database systems
• Compiling detailed reports using data reporting tools such as Crystal Reports, and making recommendations based on their findings
• Working in partnership with business analysts, data architects and database developers to build data transactional and warehousing systems

DARK ARCHITECT
Candidates for data architect positions require a high level of analytical and creative skills, along with in-depth knowledge of data systems and database methodology, design and modeling. They must be able to communicate effectively in order to plan and coordinate data resources. Working knowledge of network management, distributed databases and processing, application architecture, and performance management is highly valued. Employers generally seek a bachelor’s degree in computer science or a related field, as well as experience with Oracle, Microsoft SQL Server or other databases in various operating system environments such as Unix, Linux, Solaris and Microsoft Windows.

Typical duties include:
• Understanding and evaluating business requirements and translating them into specific database solutions
• Creating data design models, database architecture and data repository design
• Working with the systems and database administration staff to implement, coordinate and maintain enterprise-wide data architecture
• Providing leadership in establishing and documenting data standards
• Creating and testing database prototypes

DARK MODELER
Data modelers must possess excellent data analysis and problem-solving skills, and be able to both communicate effectively and work as part of a team. Employers normally request a bachelor’s degree in computer science, IT or mathematics in addition to several years of relevant data management experience. Candidates should be familiar with data modeling tools and methodologies and be knowledgeable in database system applications, stored procedures and data warehousing.

Typical duties include:
• Analyzing organizational data requirements and creating logical and physical models of data flow
• Interviewing key project stakeholders, documenting findings and making detailed recommendations
• Working with database administrators and reporting teams to ensure the availability of standard and ad hoc data reporting in a production environment
• Addressing data quality issues with clients and management

DARK WAREHOUSE MANAGER
The data warehouse manager role requires an in-depth background in database theory and practice combined with hands-on experience in data warehousing technology. Managers should have excellent analytical abilities as well as project management experience. Proficiency in warehousing tools and architecture is a must, as is technical proficiency in database languages and applications such as Oracle, Microsoft SQL Server and IBM DB2. A bachelor’s degree in computer science or the equivalent, along with five or more years of experience in a data warehousing environment and three or more years in technical personnel management, are typical prerequisites.

Typical duties include:
• Designing, developing and maintaining data warehouses and data mart systems
• Working with database developers, administrators and managers to ensure that data systems conform to enterprise data architecture and strategy
• Developing and implementing strategies for gathering data from operational databases and third-party vendors for inclusion in the warehouse
• Providing leadership in managing technical resources and staff

DARK WAREHOUSE ANALYST
Data warehouse analysts must have excellent research, analysis and problem-solving skills, as well as good oral and written communication abilities. A bachelor’s degree in computer science or a related field, along with extensive knowledge of relational database theory and three to five years of work experience in database systems, are typical prerequisites. Employers also seek candidates who possess experience with data modeling and architecture. A professional certification in a database application such as Microsoft SQL Server or Oracle also is valuable.

Typical duties include:
• Collecting, analyzing, mining and leveraging data stored in data warehouses
• Researching and recommending technology solutions related to data storage, reporting, importing and other areas
• Working with business analysts to translate data requirements into logical data models
• Defining user interfaces for interacting with data warehouses and data marts

BUSINESS INTELLIGENCE ANALYST
Candidates for business intelligence analyst positions need a strong background in all aspects of database technology with an emphasis on the use of analytical and reporting tools. Employers seek a bachelor’s degree in computer science, information systems or engineering, as well as several years of experience with database queries, stored procedure writing, Online Analytical Processing (OLAP) and data cube technology. Excellent written and oral communication skills are a must.

Typical duties include:
• Designing and developing enterprisewide data analysis and reporting solutions
• Reviewing and analyzing data from multiple internal and external sources
• Communicating analysis results and making recommendations to senior management
• Developing data cleansing rules
PORTAL ADMINISTRATOR

Portal administrators must have the ability to analyze and solve complex problems, as well as extensive knowledge of enterprise web applications, services, systems and supporting technologies. Portal administrators may interact with a wide range of technical and non-technical colleagues, so candidates should have excellent written and verbal communication skills. Three to five years of systems administration experience may be required. Many portal administrator positions require experience installing and configuring IBM WebSphere Application Server and related products.

Typical duties include:
- Integrating functional requirements into portal applications development
- Managing user access to portal resources
- Deploying and managing portlet applications
- Ensuring reliability and availability of enterprise web environments

INTERNET & E-COMMERCE

Companies hiring senior web developers seek individuals with extensive experience in all phases of the web application development life cycle, as well as an excellent understanding of customer needs and business strategy. Candidates should have expertise in the development of multiplatform, distributed applications and object-oriented programming. In addition, they should be adept at working in a team environment and mentoring junior colleagues. Sample code and web links to sample work are often requested. Employers normally seek a bachelor’s degree in computer science, electrical engineering or a related field, plus a minimum of five years of experience working with a mix of web technologies such as AJAX, Adobe Flash, JavaScript, SOAP and HTML/DHTML.

Typical duties include:
- Providing creative vision and managing the planning and implementation of web-based applications
- Coordinating and communicating cross-functional activities among product development, marketing, product management and other teams in bringing new applications online
- Diagnosing and fixing bugs found by quality assurance testers
- Overseeing application coding and providing technical expertise and mentoring to other developers
- Increasing online exposure through search engine optimization best practices

WEB DEVELOPER

Web developers should have in-depth knowledge of Internet protocols and applications in addition to a solid understanding of business strategy. They need strong communication skills and the ability to work both individually and as part of a team. Employers typically seek individuals with a bachelor’s degree in computer science or a related field, plus at least several years of web-related experience. Work experience can sometimes be substituted for the educational requirement. Sample code and web links to sample work are often requested. Candidates should be well-versed in web technologies and tools such as AJAX, ColdFusion, JavaScript, SOAP, HTML/DHTML, LAMP and others.

WEB ADMINISTRATOR

Candidates for web administrator positions need a thorough understanding of web technology and the Internet. They should be experienced in working with firewalls, intranets, domain name services, servers, and the related hardware and software required to administer a website. Familiarity with web services, TCP/IP, FTP, HTTP and HTTPS, LDAP and similar Internet protocols also is required. A bachelor’s degree in a computer-related field and at least two to three years of experience in a web administration role are standard requirements, although additional experience in web-related positions may sometimes be substituted for formal education. In addition, web administrators should have excellent communication and customer-service skills and the ability to work well in a team environment.

Typical duties include:
- Installing, customizing, updating and maintaining corporate internal and external web pages and sites
- Creating and analyzing reports on web activity, number of hits, traffic patterns and similar performance metrics
- Monitoring customer feedback and responding to inquiries
- Recommending network, server and related equipment, and software upgrades and improvements

WEB DESIGNER

Web designers must be creative and possess excellent design and conceptual skills in combination with in-depth knowledge of the technology and software used to create web pages. They need to be familiar with HTML, XML, JSP, CSS, PHP, AJAX, and similar web languages and platforms, as well as the following Adobe web page and design software: Photoshop, Illustrator, Acrobat, Dreamweaver and Flash. The ability to multitask and adapt to changing priorities and new technologies also is essential. Employers may require a bachelor’s degree in fine arts, graphic design or communications but often are more interested in three or more years of design and production experience and a strong portfolio of web designs.

Typical duties include:
- Working with design teams, marketing staff and developers to create a consistent and compelling visual style for a company’s website
- Designing and formatting web pages
- Testing and troubleshooting web page features
- Creating artwork to appear on web pages
ELECTRONIC DATA INTERCHANGE (EDI) SPECIALIST

EDI specialists should have a solid background in information systems technology and working knowledge of data communication protocols. They must be detail-oriented, have excellent problem-solving skills and have the ability to work independently. A bachelor’s degree in computer science or a related discipline is normally required. In addition, employers typically look for several years of IT-related experience, plus three or more years with EDI systems administration, design, analysis and development.

Typical duties include:
• Implementing and monitoring EDI systems, including data mapping, translation and interface
• Coordinating relations with and serving as a liaison to internal users, vendors and other external partners with respect to data interchange standards
• Performing system testing and quality control checks
• Developing and maintaining EDI documentation

E-COMMERCE ANALYST

E-commerce analysts must possess a strong background in Internet technologies, along with excellent communication, interpersonal, analytical and problem-solving skills. They also should be familiar with business and marketing concepts and be comfortable making recommendations based on strong attention to detail and strategic thinking. Employers typically seek a bachelor’s degree in business, computer science, marketing, economics or a related field of study, plus a minimum of three years of professional IT experience, including work in web-related functions.

Typical duties include:
• Analyzing business and user requirements and making recommendations regarding the design and development of web-based e-commerce solutions
• Coordinating work with web designers and other technical specialists for the implementation of e-commerce websites
• Training and mentoring colleagues on Internet strategy and best practices
• Testing and evaluating e-commerce site performance and monitoring site analytics

MESSAGING ADMINISTRATOR

Messaging administrators must be detail-oriented with excellent problem-solving, communication and documentation skills. They should have hands-on experience working with the hardware and software components of messaging systems such as Microsoft Exchange, Outlook, Active Directory and Lotus Notes, plus BlackBerry and other handheld devices, and a strong understanding of malware protection. Messaging administrators must be comfortable in a fast-paced environment with rapidly changing technology. A bachelor’s degree in computer science, computer information systems or a related field, plus at least two years of experience working with the messaging systems used by the employer, are standard requirements.

Typical duties include:
• Implementing, administering and maintaining email and groupware systems, including associated servers, operating systems, and backup and recovery programs
• Troubleshooting and fixing system problems and service requests, and providing high-level technical support for unresolved help desk issues
• Formulating and documenting standard procedures for messaging system administration
• Identifying areas for enterprisewide system improvements and upgrades, including trending analysis and capacity planning
• Planning, documenting and testing appropriate messaging-related disaster recovery and/or business continuity systems

NETWORKING/TELECOMMUNICATIONS

NETWORK ARCHITECT

Individuals pursuing this position need an extensive background in all aspects of networking technology. They must possess excellent written and oral communication skills, along with strong interpersonal and leadership abilities. Employers generally seek a bachelor’s degree in a computer-related field, along with at least seven years of experience with network operating systems such as Cisco, Novell and Windows Server. Network architects also should have experience working with routers, switches, cabling and other essential network hardware. A networking certification from sources such as Cisco, Microsoft or Novell also is highly valued.

Typical duties include:
• Assessing business and applications requirements for corporate data and voice networks
• Planning, designing and upgrading network installation projects
• Establishing and maintaining backup, version-control and viral defense systems
• Troubleshooting network architecture and making recommendations for system fixes and enhancements
• Making recommendations for leveraging network installations and reducing operational costs

NETWORK MANAGER

Companies hiring network managers seek candidates who have experience working with data and voice networking, along with excellent operational knowledge of network hardware and software. In addition, network managers need outstanding interpersonal, management, and oral and written communication skills, as well as the ability to multitask. Employers look for 10 or more years of experience in a networking environment combined with at least several years of experience managing technical personnel. A Microsoft, Cisco or similar professional certification also is valuable.

Typical duties include:
• Directing day-to-day operations and maintenance of the firm’s networking technology
• Collaborating with network engineers, architects and other team members on the implementation, testing, deployment and integration of network systems
• Providing reports to IT management regarding network system performance, utilization and compliance
• Managing and mentoring a staff of network technicians
NETWORK ENGINEER

Network engineers must be detail-oriented and have in-depth knowledge of networking hardware and software. A bachelor’s degree in computer science or electrical engineering and five or more years of experience in areas such as network design and implementation, LAN/WAN interfacing, security, Internet protocols and TCP/IP, and server and network infrastructure are typical job requirements. A professional certification, such as the Cisco Certified Internetwork Expert (CCIE), also is highly desirable.

Typical duties include:
• Engineering enterprise data, voice and video networks
• Establishing and operating network test facilities
• Maintaining a secure transfer of data to multiple locations via internal and external networks
• Working with vendors, clients, carriers and technical staff on network implementation, optimization and ongoing management
• Providing high-level support and technical expertise in networking technology, including LAN/WAN hardware, hubs, bridges and routers

WIRELESS NETWORK ENGINEER

Candidates for the position of wireless network engineer need strong analytical and problem-solving skills, and must be knowledgeable about all aspects of network technology. A background in wireless equipment, standards, protocols and WLAN design is considered ideal. Candidates also must be effective communicators in order to collaborate successfully with network technicians, vendors and managers. Employers typically look for a bachelor’s degree in computer science, engineering or a related field (or equivalent work experience), plus five or more years in LAN/WAN engineering and design work, including several years specializing in wireless technologies such as Wi-Fi, WiMax and WAP. Professional certifications such as the Certified Wireless Network Professional (CWNP) also are valuable.

Typical duties include:
• Researching, designing and implementing wireless networks, including all engineering specifications and resource requirements for network hardware and software
• Making recommendations for wireless network optimization, additions and upgrades to meet business requirements
• Conducting and documenting RF (radio frequency) coverage and site surveys
• Documenting network infrastructure and design

NETWORK ADMINISTRATOR

Network administrators need solid technical skills and experience with a variety of network protocols, software and hardware involved in LAN and WAN operations. The position requires strong troubleshooting, analytic and diagnostic skills, along with good communication abilities. In addition, firms may require the individual to be on call 24/7 in case of network failures or emergencies. While some employers prefer a bachelor’s degree in computer science or information systems, five or more years of work experience, as well as professional certifications offered by Microsoft, Cisco and others, often can be substituted.

Typical duties include:
• Administering the operation of all LAN/WAN-related network services according to company policies and procedures
• Coordinating and implementing network software and hardware upgrades
• Troubleshooting and resolving LAN/WAN performance, connectivity and related network problems
• Administering LAN/WAN security, antivirus and spam control measures

PRE-SALES ENGINEER/TECHNICAL ENGINEER

Candidates seeking a position as a pre-sales/technical sales engineer need proven technology skills, combined with outstanding interpersonal and teamwork abilities. They should possess strong written and verbal communication skills, attention to detail, and analytical and problem-solving capabilities. A positive, service-oriented personality is required as these individuals will often meet with clients or potential clients as part of the sales team. Many positions require a substantial amount of travel. Employers generally seek a bachelor’s degree or equivalent combination of education and work experience in engineering, information systems or business administration, depending on the product or service being sold. Five years of industry experience, including two or more years in sales engineering or consulting work, are typically required.

Typical duties include:
• Collaborating as a member of a sales support or account team by participating in customer presentations as the technical expert
• Determining technical requirements to meet client goals and acting as the liaison between the firm’s sales/business development and engineering groups
• Responding to RFIs (requests for information) or RFPs (requests for proposals) from current or potential customers with technical details of proposed solutions
• Coordinating the transition between pre-sales specifications and implementation engineering upon awarding of contracts

TELECOMMUNICATIONS MANAGER

Telecommunications managers should have an extensive background in telecommunications practice, including hands-on experience with associated hardware and software. They should have excellent communication, staff management, problem-solving and organizational abilities. Employers generally seek a bachelor’s degree in a related field, along with a minimum of five years of telecommunications experience, plus two or more years as a supervisor or manager.

Typical duties include:
• Overseeing a team of analysts and technicians who support a firm’s telecommunications infrastructure
• Managing the telecommunications budget and analyzing expenditures for cost containment
• Evaluating equipment vendors; building relationships with service providers; and coordinating equipment installation, relocation and removal
• Researching and making recommendations to IT management related to telecommunications systems upgrades, improvements and long-range strategy

TELECOMMUNICATIONS SPECIALIST

Telecommunications specialists need a detailed understanding of telecommunications theory and practice. They should have solid technical skills, as well as interpersonal and organizational abilities. Employers may seek an associate’s degree in electronics or a related field but are
equally interested in several years of hands-on experience with communications equipment. Experience working with the specific hardware used in the company’s telecommunications system, as well as with cabling and transmission test equipment, is highly valued.

Typical duties include:
• Installing, configuring and maintaining voice, data and video equipment
• Installing and testing cabling
• Investigating and resolving trouble ticket items; making necessary equipment repairs
• Resolving circuit issues
• Maintaining system logs and records

Network Security Engineer
Network security engineers must be able to translate security policies and procedures into technical architectures. Employers seek strong working knowledge of data and network security technologies, as well as at least five years of experience installing, monitoring and maintaining network security solutions. Candidates should have excellent organizational, multitasking and communication skills. A four-year college degree in a technical field and a Cisco or other security-related certification may also be required.

Typical duties include:
• Analyzing performance, identifying areas of concern and formulating action plans
• Creating and maintaining documentation of network configurations and processes
• Post-deployment monitoring and testing
• Planning, testing and executing upgrades as necessary

Operations Manager
An in-depth background in computer operations combined with supervisory experience is required for the position of operations manager. Managers should have excellent planning, project management and problem-solving skills, along with superior communication and interpersonal abilities. A bachelor’s degree in a computer-related field or equivalent work experience is a standard requirement. Firms normally seek a minimum of five years of operations experience in combination with three or more years of managing technical personnel.

Typical duties include:
• Directing and managing the daily activities of the computer operations department
• Supervising a staff of computer operators and other technicians, assigning their duties and preparing performance reviews
• Analyzing system malfunctions or technical problems and directing appropriate resolution to ensure uninterrupted operations
• Coordinating operations information and activities with other IT managers

Computer Operator
Computer operators need to be detail-oriented team players with good analytical and troubleshooting skills. Candidates also must possess the ability to multitask. They should have a strong service orientation and be able to maintain a flexible work schedule. Employers seek candidates with a good working knowledge of the hardware and operating system environment used by their firm. A formal post-secondary education often is less critical than several years of related work experience, although system certification is a valuable asset.

Typical duties include:
• Opering and monitoring mainframe computer equipment and peripherals
• Performing system backups
• Identifying equipment problems and initiating corrective action
• Keeping required logs and system records according to departmental procedures

Mainframe Systems Programmer
Mainframe systems programmers must possess experience with mainframe computer programming languages and applications development. They should be analytical problem solvers with good communication and organizational skills and have the ability to work individually and as part of a technical team. Typical requirements include a bachelor’s degree in computer science or a related field, plus three to five years of work experience in the development of complex systems in a mainframe environment. Additional work experience can sometimes be substituted for the educational requirement.

Typical duties include:
• Designing logic, writing code, and testing and debugging mainframe computer applications
• Installing and implementing programs and upgrades
• Diagnosing and resolving system problems in coordination with other technical team members
• Documenting procedures for mainframe configuration and operation

Quality Assurance (QA) & Testing

QA/Testing Manager
QA/testing managers have an extensive background in assurance methodologies and procedures, along with excellent written and oral communication, problem-solving, organizational and presentation skills. Employers typically look for six or more years of experience in QA, along with several years of technical managerial experience and a bachelor’s degree in information systems, computer science or a related field.

Typical duties include:
• Managing a group of quality assurance analysts/testers and directing their work
• Establishing quality assurance and/or quality control policies in accordance with best practices and defining benchmarks and measures
• Preparing budget and staffing plans and recommendations
• Ensuring proper coordination and collaboration with technical teams

QA Analyst/Tester
Candidates for QA analyst/tester positions must have excellent problem-solving skills, along with keen attention to detail and outstanding written and oral communication abilities. A bachelor’s degree in computer science or a related discipline teamed with several years of experience in a QA environment are typical requirements, although work experience can sometimes be substituted for formal education.

Typical duties include:
• Developing and executing software test plans
• Identifying and facilitating issue resolution with functional and technical groups
• Managing software beta test programs
• Documenting test results

Security

Data Security Analyst
Data security analysts must possess a thorough understanding of all aspects of computer and network security, including such areas as firewall administration, encryption technologies and network protocols. Analysts need strong oral and written communication, analytical, and problem-solving skills, as well as excellent judgment and self-motivation. They should be able to multitask and work well under pressure. It is important that candidates keep abreast of industry security trends and developments, as well as applicable government regulations. Employers generally seek a bachelor’s degree in a computer-related field, along with at least three years of practical data security experience. A professional certification such as the Certified Information Systems Security Professional (CISSP) designation also is a valuable asset.

Typical duties include:
• Performing security audits, risk assessments and analysis
• Making recommendations for enhancing data systems security
• Researching attempted breaches of data security and rectifying security weaknesses
• Formulating security policies and procedures

Systems Security Administrator
Systems security administrators must demonstrate technical knowledge of data systems security procedures and familiarity with systems hardware and software. They should have good communication skills and the ability to work well in a team setting. It is important that candidates keep abreast of industry security trends and developments, as well as applicable government regulations. A bachelor’s degree in computer science or a related field, plus several years of computer systems and security-related experience, are typical requirements for the job, although relevant work experience can sometimes be substituted for a four-year degree.

Typical duties include:
• Creating, modifying and deleting user accounts
• Monitoring systems security and responding to security incidents
• Participating in security systems testing
• Ensuring integrity and confidentiality of sensitive data
• Preventing and detecting intrusion

Network Security Administrator
Individuals interested in a network security administrator position need a strong technical background, including working knowledge of network management protocols, networking architecture, authentication practices and security administration. It is important that candidates keep abreast of industry security trends and developments, as well as applicable government regulations. They also should have excellent troubleshooting and communication skills. Employers typically seek a bachelor’s degree in a technical field, along with three to six years of relevant experience.

Typical duties include:
• Implementing network security policies and procedures
• Administering and maintaining firewalls

Software Development

Product Manager
Product managers need a blend of business and marketing talent combined with technical knowledge. They should have excellent communication skills, including the ability to deal effectively with both technical staff and business/sales professionals, as well as a capacity for seeing the big picture in terms of product life cycle. Requirements include a bachelor’s degree in computer science or business, plus five or more years of experience in software product management. For some positions, an MBA is highly desirable.

Typical duties include:
• Coordinating work with software engineers and developers to define product requirements
• Working with sales and marketing to define customer needs, market potential, competitive analysis and marketing strategy
• Writing product information materials to brief sales personnel on product features and benefits
• Assisting with trade show presentations of the product

Software Engineer
Candidates for a software engineer position should have broad information systems experience. They should be adept at working in a team
environment and possess excellent communication and problem-solving skills. Most jobs require a minimum of a bachelor’s degree in computer science, electrical engineering, computer engineering or a related discipline. Several years’ experience in specific programming languages, such as C#/C++, Java or Visual Basic .NET, depending on what the employer is using, also is valuable.

Typical duties include:
• Designing and creating engineering specifications for software programs and applications
• Working with quality assurance to develop software test plans
• Collaborating with hardware engineers to assess and test hardware and software interaction
• Implementing a specific development methodology
• Documenting software specifications

SOFTWARE DEVELOPER

Software developers need to be detail-oriented and have excellent problem-solving and analytical abilities. They should have good communication skills and be able to work independently and as part of a development team. Employers normally require a bachelor’s degree in computer science or a similar field but may accept a two-year technical degree if combined with several years of practical experience. Equally important are programming skills in languages and frameworks such as C#/C++, HTML, Java/Java Enterprise Edition, Microsoft .NET and SQL Server. A minimum of two to three years of programming experience is a typical requirement. Complex projects may call for additional years of demonstrated achievement.

Typical duties include:
• Coding, testing and debugging programs according to computer engineering specifications
• Modifying, expanding and updating applications
• Communicating with a team that includes analysts, engineers and quality assurance testers in order to coordinate and document application development and testing
• Developing software prototypes

Technical Services, Help Desk & Technical Support

MANAGER

Managers of technical support services need extensive experience with supported software and hardware, as well as excellent interpersonal, business management and customer-service skills. The position also requires strong leadership skills. Employers typically seek a bachelor’s degree in information systems or a related discipline with at least five years of operations and support experience, plus three or more years in a managerial role. Professional certifications such as the Microsoft Certified Systems Engineer (MCSE), HDI’s Support Center Manager certification or experience with the Information Technology Infrastructure Library (ITIL) also are valuable.

Typical duties include:
• Managing the daily operations of a firm’s help desk and support services
• Managing staff, including hiring, training, scheduling work assignments and conducting evaluations
• Monitoring response times, evaluating user satisfaction levels and making recommendations for improvement
• Evaluating and managing technical support systems hardware and software and making recommendations regarding upgrades or changes
• Negotiating, writing and reporting on internal and external service level agreements

DESKTOP SUPPORT ANALYST

Candidates for a desktop support analyst position should have extensive experience with desktop hardware, software applications, operating systems and network connectivity. They must be customer service-oriented and proactive in anticipating and resolving problems while maximizing efficient use of computing resources. A bachelor’s degree in a computer-related field and three to five years of experience installing and supporting PC and laptop hardware and software are standard requirements, although some employers are willing to substitute work experience for formal education. Additional requirements may include professional certifications from entities such as HDI (Desktop Support Technician or Support Center Analyst), CompTIA or Microsoft (Microsoft Certified IT Professional or Microsoft Certified Systems Administrator).

Typical duties include:
• Maintaining an inventory of installed software, managing software licensing, and creating policies and procedures for upgrades
• Working with hardware and software vendors to verify timely product delivery and ensuring that new equipment is installed and ready to operate on schedule
• Analyzing and making recommendations for hardware and software standardization
• Creating user accounts and managing access control based on company policies

SYSTEMS ADMINISTRATOR

Systems administrators should possess strong problem-solving, analytical and communication skills in addition to in-depth technical knowledge of the employer’s systems hardware and software. Employer requirements vary depending on system complexity, the types of operating and network systems being supported, and the size of the organization. While some employers require a bachelor’s degree in computer science or a related field, others may accept an associate’s degree or technical training certificate. Three to five years of experience working with the specific types of hardware and software systems used by the company are generally required. Professional certifications such as the Microsoft Certified Systems Administrator (MCSE), Microsoft Certified Systems Engineer (MCSE) or Sun Certified System Administrator (SCSA) may be commonly sought by employers.

Typical duties include:
• Installing operating system software, patches and upgrades
• Analyzing, troubleshooting and resolving system hardware, software and networking issues
• Configuring, optimizing, fine-tuning and monitoring operating system software and servers
• Performing system backups and recovery
• Conducting server builds

SYSTEMS ENGINEER

In addition to in-depth technical knowledge of the employer’s software and hardware, systems engineers need advanced analytical, troubleshooting and design skills. The ability to communicate with technical and nontechnical
users also is essential. Employers may require extensive knowledge of the development process, including specification, documentation and quality assurance. Because of the broad range of demands systems engineers must meet, candidates who have demonstrated strong project planning skills often hold an advantage. Employers generally prefer candidates with five or more years of experience working with the specified hardware and software systems, and a bachelor’s degree or equivalent experience.

Typical duties include:
- Developing, maintaining and supporting technical infrastructure, hardware and system software components
- Performing installation, maintenance and support of system software/hardware and user support
- Configuring, debugging and supporting multiple infrastructure platforms
- Performing high-level root cause analysis for service interruption recovery and creating preventive measures

HELP DESK (TIERS 1, 2 & 3)
All help desk personnel need excellent problem-solving, communication and interpersonal skills, along with patience, a customer-friendly attitude and the ability to work in a team environment. In addition, they should have a strong technical understanding of the various hardware, software and networking systems being supported. Employer requirements depend on the help desk position level. Tier 1, an entry-level position, normally requires less than two years of work experience and may require an associate’s degree or completion of coursework at a technical school. Tier 2 positions typically require two to four years of work experience and may require a bachelor’s degree or a two-year degree and additional, equivalent work experience in a help desk setting. Tier 3 positions often require four or more years of help desk experience, a bachelor’s degree in computer science or a related field and/or professional certification, such as HDI’s Customer Service Representative or Support Center Analyst or the Microsoft Certified Systems Engineer (MCSE) designation.

Typical duties include:
**Tier 1**
- Taking initial telephone or email inquiries and troubleshooting and managing relatively simple hardware, software or network problems
- Recognizing and escalating more difficult problems to Tier 2 support
- Logging call activity

**Tier 2**
- Resolving more complex issues requiring detailed systems and applications knowledge; these issues have been escalated from Tier 1
- Making the decision to generate a trouble or work order ticket for issues that will require a visit to the user’s PC or workstation

**Tier 3**
- Researching and resolving the most difficult and complex problems that other help desk levels have been unable to resolve
- Analyzing and identifying trends in issue reporting and devising preventive solutions
- Mentoring other help desk personnel on hardware and software problem analysis and resolution

INSTRUCTOR/TRAINER
Candidates for an instructor/trainer position require a combination of in-depth subject-matter expertise and excellent communication and presentation skills. They must be able to explain sometimes difficult technical material clearly and patiently to students with varying levels of proficiency. Candidates should be outgoing and comfortable working with diverse groups of people while maintaining professionalism at all times. A bachelor’s degree in a related subject area may be preferred by some employers. Breadth of technical knowledge and at least one year of training experience also are required. Certification, such as a Microsoft Certified Trainer (MCT) designation, also can be useful.

Typical duties include:
- Determining training objectives and developing a course curriculum
- Creating course materials, handouts, instructional aids, audio/visual materials and similar teaching aids
- Conducting classroom training
- Testing and evaluating student performance

PC TECHNICIAN
PC technicians need excellent problem-solving and customer-service skills, as well as thorough knowledge of PC hardware, software and network connections. Employers look for relevant training, which may include an associate’s degree or completion of coursework through a technical school, as well as hands-on experience working with PC hardware and software. One to five years of previous experience may be required, depending on the complexity of the position. Professional certifications, such as the CompTIA IT Technician or Microsoft Certified IT Professional designation, also provide important skills validation and may be a requisite.

Typical duties include:
- Installing, configuring and maintaining desktop and laptop PCs and peripherals such as printers
- Installing and configuring application and operating system software and upgrades
- Troubleshooting and repairing hardware and network connectivity issues
- Removing old equipment and performing data migration to new machines

BUSINESS CONTINUITY ANALYST
Individuals interested in a business continuity analyst position need excellent analytical, organizational, communication and documentation skills. A background in project management and/or business or systems analysis, and in-depth knowledge of a business sector such as finance or securities, is considered ideal. Employers typically seek five or more years of experience in IT-related positions, along with several years of business continuity planning experience. A minimum of a bachelor’s degree in computer science or a related field is a standard educational requirement.

Typical duties include:
- Analyzing critical business functions and defining the scope and impact of disaster scenarios
- Designing, planning and implementing an enterprise-wide business continuity plan
- Analyzing existing systems and recommending redundant, fault-tolerant solutions to ensure business continuity and duplication of all critical data
- Devising, scheduling and implementing business continuity tests and analyzing results
- Documenting business continuity and business continuity procedures, and making presentations and recommendations to senior management
- Ensuring that the firm and its data systems are in compliance with regulations such as the Sarbanes-Oxley Act, Gramm-Leach-Bliley Act and Health Insurance Portability and Accountability Act in the United States or Multilateral Instrument 52-109 in Canada
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ADDITIONAL ROBERT HALF TECHNOLOGY RESOURCES

Along with our annual Salary Guide, Robert Half Technology offers an array of informational materials in multiple formats to help you keep current on IT employment trends. Following are a few examples:

Robert Half Technology Salary Center. This one-stop resource provides a detailed analysis of current hiring and compensation trends. By visiting rht.com/salarycenter, you also can access our Salary Calculator.

Robert Half Technology IT Hiring Index and Skills Report. The results of this quarterly survey of more than 1,400 U.S. CIOs provide insight into hiring trends in the technology field. Find more information at rht.mediaroom.com/ITHiringIndex.

Small Business Resource Center. This website, roberthalf.us/smallbusinesscenter, offers guidance specific to small business owners on the topics of recruitment and retention, as well as access to free advice booklets and a library of articles.

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The CIO Insomnia Project. In our CIO Insomnia Project, CIOs share their concerns, insights and solutions to help you run your IT department and, hopefully, get a better night’s sleep. Find more information at rht.com/cioinsomniaproject.
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