2017 SUMMER ENGINEERING INTERNSHIPS

Job Description:

United Launch Alliance (ULA) summer internships are 10-weeks in length.

Engineering intern positions offer a variety of opportunities including basic engineering tasks related to design, analysis, test, integration and systems engineering. Opportunities can vary from performing analysis on existing flight hardware, assisting in the design and development of future hardware, performing analysis for both completed and future launches, test, systems engineering, mission integration, quality assurance, system safety, launch operations and production operations. Activities can include but are not limited to: data analysis, analysis methodology improvement projects, software improvement projects, trade studies, design for manufacturer studies, creating or modifying tool designs, processing cause and corrective actions for non-conformances, maintain production work instructions, supplier management, and component or integrated systems test. Internships may require travel to suppliers, customers, or other ULA locations.

Interns will typically support one or more experienced engineers in performance of assignments, spend time shadowing actual operations, and have unique assignments that support larger projects as well as experience the day-to-day workings of engineering. Interns may perform and/or participate in additional activities/events which help them build a strong network within the ULA community and with fellow interns.

A taxable housing/transportation stipend may be provided to obtain housing near the ULA work location if the successful candidate’s permanent home address and current college address are both greater than 50 miles from the assigned ULA work location.

IMPORTANT: After a candidate applies to the appropriate requisition on-line and if the candidate meets the basic qualifications as listed, a member of the ULA staffing team may further screen resumes to determine which candidates meet the position basic qualifications (requirements). Those meeting all job basic qualifications and key preferred skills may be forwarded to the hiring manager for review. The manager will then review both the resume and transcript of a candidate prior to conducting a phone interview. Based on the results of the phone interviews, an offer for employment may be extended to the best qualified applicant as long as the candidate does not withdraw from consideration. The internship hiring process may take three to four months from the first contact a candidate has with a recruiter until a student is selected for an intern position.

Basic Qualifications:

United Launch Alliance (ULA) summer internships are 10-weeks in length.

Applicants must meet ALL of the following qualifications to be considered for this position:
-You must be 18 years of age by the start of the summer internship assignment.
-You must be a US Citizen or US Person.

-You must have completed your second year of engineering studies by the time of the summer internship assignment; and graduating with a Bachelors of Science degree in Mechanical Engineer or Engineering Mechanics & Astronautics; Aerospace Engineering; Aeronautical Engineering; or Astronautical Engineering; Electrical Engineering; Civil Engineering or Structural Engineering; Computer Science, Information Systems or Information Technology; Applied Math, Computational Physics, Applied Physics, or Numerical Physics; Weld Engineering; Weld Engineering Technology or a similar degree program such as Metallurgical Engineering or Materials Joining Engineering; between December 2017 and May/June 2019

-You must be able to complete an internship at any one of our locations listed below:
Cape Canaveral Air Force Station, Florida
Decatur, Alabama
Centennial, Colorado
Pueblo, Colorado
Harlingen, Texas
Vandenberg Air Force Base, California

-You must have motorized vehicle transportation to perform an internship assignment in California or Florida due to no public transportation to the Air Force Base and travel between different buildings once you are on the Base. Motorized transportation is highly recommended at all other sites as well; Decatur and Harlingen do not have public transportation systems.
-ULA has a minimum college GPA requirement of 2.90 on a 4.00 scale; cumulative, no rounding. NOTE: To complete your application
and be considered, you must submit your unofficial transcript. If you are selected for an internship, you must maintain a cumulative GPA of 2.90 after each completed semester/term. Note that ULA only considers the cumulative GPA listed on the unofficial/official transcript provided by the institution that the candidate currently attends.

**How to Apply:**

To be considered for a position, the candidate MUST APPLY ONLINE. EMAIL/PHONE/FAX WILL NOT be accepted. Please follow this link to apply to one of the following requisitions. [http://www.ulalaunch.com/site/pages/Careers.shtml](http://www.ulalaunch.com/site/pages/Careers.shtml)

Positions will be posted on our website to apply from September 6th until October 14th, 2016. Positions may close before this end date.

- 845BR-Mechanical Engineering Intern (Sophomore, Junior, Senior/Graduate)
- 846BR-Aerospace Engineering Intern (Sophomore, Junior, Senior/Graduate)
- 847BR-Electrical Engineering Intern (Sophomore, Junior, Senior/Graduate)
- 848BR-Civil Engineering Intern (Senior)
- 849BR-Chemistry Intern (Senior)
- 850BR-Industrial Engineering Intern (Junior, Senior)
- 851BR-Computer Science (Junior, Senior)
- 852BR-Math/Physics (Senior)
- 853BR-Weld Engineering Intern (Senior)