

Boeing offers internship & entry level positions for Engineering majors

Description: The Boeing Company provides over 1000 Internships in Engineering, Computer Science and other disciplines every summer all over the nation. We offer competitive pay and a Summer Intern Program that includes social, educational and other activities.

To search for opportunities, please visit [www.boeing.com/collegecareers](http://www.boeing.com/collegecareers) <<http://www.boeing.com/collegecareers>>. Don't forget to set up a "Job Notification" that will ensure that when a position opens that meets their criteria, it will be emailed and they can apply right away.

One featured job in Huntington Beach is an Engineering Internship working with UAVs. The ideal candidate would be pursuing their PhD, but the hiring managers will consider undergrads and those pursuing Masters. Details below:

Requisition 11-1025929

#### Job Description

Serves under supervision for a specified period within the occupation and skill area that directly relates to their college engineering degree. Intern is expected to develop, document and maintain architectures, requirements, algorithms, interfaces and designs for software systems. Intern is also expected to develop and maintain code and integrate software components into a fully functional software system. Intern also develops software verification plans, test procedures and test environments, executing the test procedures and documenting test results to ensure software system requirements are met. Works under general direction.

Autonomous control of unmanned air vehicle capability is required.

Must be proficient programming in the following languages: C C++ JAVA LISP Perl.

Must have familiarity with multiple types of auto controllers for both air and ground unmanned platforms. Must have experience developing software Intelligent Agent architectures for autonomous unmanned platforms. Must be proficient programming in the following languages: C C++ JAVA LISP Perl. Familiarity with military communications networks, especially mobile ad hoc networks and waveforms, highly desirable.

<https://jobs.boeing.com/JobSeeker/JobView?reqcode=11-1025929>

If you are interested in this position, please apply ASAP, as the position closes in early February and managers are reviewing resumes daily.