

Student Engineer - Internship

Date posted 04/07/2016

Location Papa AFB Hungary Hungary

Job Description

The Boeing Defense, Space & Security (BDS) Mechanical/Structural/Production Engineering organization is looking for student interns to assist with the design, development, analysis, testing, certification and delivery of a wide variety of aerospace products. At Boeing, our mechanical, structural, and manufacturing engineers have the opportunity to develop innovative designs, materials, methods and processes for a variety of product lines including fighter aircraft, military transports, rotorcraft, manned and unmanned spacecraft, launch vehicles, unmanned underwater vehicles, missiles systems, missile defense systems, satellites, and military ground vehicles.

Interns are typically paired with a senior engineer to perform engineering tasks. Responsibilities may include: a) Facilitate resolution of cross-functional technical issues identified by others; b) Assist with troubleshooting on aircraft and off aircraft technical issues with aircraft and support equipment; c) Document and report on aircraft technical issues; d) Assist with updates and loading of aircraft databases; e) Support improvements of engineering processes.

REQUIRED SKILLS/EXPERIENCE: Completion of coursework involving data analysis, design or lab work.

PREFERRED SKILLS/EXPERIENCE: Engineering experience or coursework. Familiarity with aircraft operations and processes. Project planning experience. Understanding of drawing standards, drawing and configuration management. Demonstrated ability to consolidate technical data into reports and presentations and clearly communicate technical information to a variety of audiences.

Division

Global Services & Support

Relocation Assistance Available

No. Relocation assistance is not a negotiable benefit.

Qualifications

Working towards a Bachelor's or Master's degree.

Experience Level

Entry Level

Applications:

<https://jobs.boeing.com/job/-/-/185/1930639?ss=paid>