Job Title: Engineering Intern

Job ID: 105668

Leonardo Daylight Solutions business provides ind stry-changing mid-infrared laser light technology for g vernment and commercial markets, incl ding: defense and sec rity; life sciences; and industrial process c ntrol. As a mid-IR technology pioneer, Daylight Solutions has delivered more mid-IR systems t more applications world-wide than any other company.

Job Summary

Are yo looking for an engineering internship experience where y u can make impactf I contributions? D you want t satisfy your intellectual curiosity, apply what you've learned in the classroom, in a professional work environment, all while having a f n time with fellow interns and ment rs? Don't miss this opportunity to join Daylight Solutions this Summer for one of the best S mmer Internship experiences yo co Id ask for. At Daylight, yo 'll work on projects that make a difference t our b siness objectives. You'll gain expos re by working n a multi-disciplinary team that w rks cross-functi nally n a variety of current and relevant projects. Y will be mentored and appreciated as a val ed participant who is c ntributing t the devel pment of the latest laser technology. At the conclusion of the internship, y u will present a summary of your project work to Senior Leaders as well as an audience of y ur peers and co-workers. We are looking to fill intern positions acr ss m Itiple engineering disciplines including: Electrical, Firmware, Laser, Mechanical, Manufacturing, Optical, Process, Quality, Software and Systems.

Job Responsibilities

- · Assist engineers with vari us engineering assignments
- Conduct design analysis and/ r calculations under the supervisi n of engineers
- · Assist engineers with appropriate design details
- · Conduct limited sc pe testing nder the supervision f engineers
- · Gather and assemble data for engineers
- · May be required to help in research in a particular field
- erform a wide variety of tasks to gain familiarity with the engineering staff, methods, pr grams and practices
- Support, communicate, reinforce and defend the mission, values and c Iture of the organization
- Other duties as assigned

Qualifications

- · High scho I dipl ma or GED
- Engineering student; s me pr gress towards engineering degree
- M st have good interpers nal skills and have the ability to build a good network
- M st be diligent, hardworking, and quick t learn
- Intern positions are not eligible for relocation or sponsorship

Leonardo DRS, Inc. and its subsidiaries and affiliates are equal opportunity employers and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, disability status, protected veteran status, or any other characteristic protected by law.