MANUFACTURING ENGINEER, INTERN (TEMPORARY)

Posting ID: IN185144E9

Company: L3 Technologies

Position Type: Part-Time

Company Website: https://www.l3t.com/

Work Location: San Diego, CA

Salary: DOE

College Major(s): Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE)

College Level(s): Undergraduate-Junior, Undergraduate-Senior, Graduate Student, Alumni

OVERVIEW

L3 Telemetry & RF Products, located in San Diego, is a full service manufacturer of state-of-the-art communication and telemetry solutions for space, airborne, terrestrial and maritime applications. Our integrated solutions combine latest-generation technologies and proven processes and are provided to defense, intelligence and government agencies, as well as international and commercial organizations. We partner with customers, industry and academia to develop innovations that reduce costs and improve performance.

We offer an alternate Fridays off schedule. Do you have what it takes to be L3? If so, please apply now; we’re anxious to hear from you!

Roles and Responsibilities

We have an exciting role at L3 Telemetry & RF Products. In this internship, you will:

● Gain valuable manufacturing/process engineering experience, establish industry connections, and build your resume of accomplishments.

● Have the opportunity to work with cutting edge technologies in the development and manufacturing of next generation products designed to support national defense.

● Provide assistance to Manufacturing Engineers, performing specialized assignments of an engineering nature associated with the design and development of complex electronic product.

● Use six sigma methodologies and statistical analysis to optimize and qualify new process/technology.

● This internship is temporary position. May last 3-6 months.

Education and Qualifications

● Bachelor’s degree (earned or currently enrolled) in an engineering field.

● An interest in electronics manufacturing.

● Excellent verbal and written communication skills.

● Strong attention to detail.

● Ability to work independently on multiple short-duration assignments.
● Willingness to function as part of a team and make immediate contributions.
● Must be a U.S. Person to work in our facility.

Preferred Skills
● Familiar with Six Sigma and/or Lean Manufacturing
● Familiar with solder assembly/workmanship standards J-STD-001 and IPC-A-61
● Familiar with Surface Mount Technology (SMT) pick-and-place assembly

How to Apply
Go to:
https://careers.l3tjobs.com/job/L3TEUS6753/Manufacturing-Engineer-Intern-Temporary