



Industrial Engineer - Intern

Job description

If you are studying toward a Bachelors or Master's degree in Industrial Engineering, or have recently graduated within the last 6 months, then this may be the Internship you are looking for! This internship will provide you with hands-on experience in the industrial engineering arena, by working closely with our facility representative on small projects and moves. Additionally, you will work with lean manufacturing principals and will gain experience performing tasks, such as creating manufacturing floor layouts, value stream mapping and 5C auditing. Apply Now!

In your new role you will:

- **Gather equipment data** to update computerized maintenance management system
- Work with facilities representative to **complete small projects/moves**
- Create and maintain facility and manufacturing floor **layout drawings**
- Implement company-wide **5S program**
- Audit the 5S program
- Perform **value stream mapping**
- Conduct manufacturing floor re-layout
- Design and display interactive **Visual Management** boards/kiosks

****Interns are eligible for medical benefits only****

Profile

You are best equipped for this task if you have:

- College level coursework working towards a Bachelor degree in Industrial Engineering or Industrial Engineering Technology (fourth year student desired). Recent Associate degree/certificate graduates, as well as, students working on a Master degree are welcome to apply (must be currently enrolled in an accredited university degree program, or recently graduated in the last 6 months)
- Experience working in a manufacturing/laboratory facility preferred
- Electronics manufacturing or related experience helpful
- Ability to use CAD or similar drawing/modeling software
- Strong math and geometry skills; experience using measuring devices used for industrial or architectural/construction applications

At a glance

Location: **Leominster, MA**
Job ID: **309320**
Start date: **Jan 04, 2021**
Entry level: **0-1 year**
Type: **Full time**
Contract: **Temporary**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **309320**
www.infineon.com/jobs



- Familiarity/exposure to lean manufacturing principles, including Value Stream Mapping and 5S, desired
- Intermediate MS Excel experience
- Ability to work as an intern for approximately 12 months

Infineon **Power & Sensor Systems (PSS)** semiconductors play a vital role in enabling intelligent power management, smart sensitivity as well as fast and reliable data processing in an increasingly digitalized world.

Our leading-edge power devices make chargers, adapters, power tools and lighting systems smarter, smaller, lighter and more energy-efficient. Our trusted sensors increase the context sensitivity of “things” and systems such as HMI, and our RF chips power fast and reliable data communication.

– We drive leading-edge power management, sensing and data transfer capabilities –

[Click here](#) for more information about working at PSS with interesting employee and management insights and an overview with more #PSSDreamJobs.

