Cypress Semiconductor Corp

Company Profile: Cypress Semiconductor Corp. is listed on the Nasdaq stock exchange under the ticker symbol CY. Based in San Jose, California, the company has 7,100 employees worldwide serving more than 30,000 customers.

Cypress delivers high-performance, high-quality solutions at the heart of today’s most advanced embedded systems, from automotive, industrial and networking platforms to highly interactive consumer and mobile devices. With a broad, differentiated product portfolio that includes NOR flash memories, F-RAM and SRAM, Traveo™ microcontrollers, the industry’s only PSoC® programmable system-on-chip solutions, analog and PMIC Power Management ICs, CapSense® capacitive touch-sensing controllers, and Wireless BLE Bluetooth® Low-Energy and USB connectivity solutions, Cypress is committed to providing its customers worldwide with consistent innovation, best-in-class support and exceptional system value. To learn more, go to www.cypress.com.

Position Type: Full-time Entry-level position in Fab25’s Industrial Engineering Department.

Job Description: The Industrial Engineering team plays a vital role in Fab25, the flagship manufacturing site of Cypress Semiconductor. The members of this team work closely with other IE team members, programmers, operations management, factory systems and upper management to provide critical factory information. In addition IE’s develop and maintain systems to help ensure maximum efficiency in a complex manufacturing environment. The team designs, implements, and maintains dispatching rules to improve WIP management while utilizing IE skills such as modeling, optimization, and data analyses. The work is fast paced, dynamic and there is always something to learn and do.

Candidate Profile: We are looking for an excellent communicator with solid Industrial Engineering training with the ability and desire to learn practical database/programming skills to join our team in Austin, TX. What sets our Industrial Engineering team apart is our ability to channel our passion for efficiency into tangible actions that result in improvements to factory operations.

The team member must be self-motivated and eager to tackle a wide range of projects that range from managing Kaizen projects, factory time studies, report building, data analysis, and dispatch rule generation. This person would need a strong desire to succeed in a high impact, fast paced environment and have the skills and character traits necessary to help the group meet its mission. These traits include an ability to work closely with others, tackle complicated problems, take ownership of issues, be creative, and drive projects to completion.

Degree Type: Bachelors in Industrial /Manufacturing/Systems Engineering or Operations Research

Salary: Competitive based on education/experience/Skills

Job Location: Austin, TX

To apply please email with resume: laed@cypress.com