Software Engineering Co-Op

Assist with all aspects of software design related to ensuring bootloaders and operating systems run with maximum efficiency and functionality on X-ES products. Software Engineering Co-Ops are constantly challenged to ask whether their code can run faster or be more effective. Responsibilities include developing, releasing, stress testing and debugging code for products that leverage the latest processing and I/O technologies found in modern server systems.

Desired Qualifications

• Currently pursuing a degree in Computer Science, Computer Engineering or Software Engineering.
• Programming experience in object-oriented programming is a must.
• Knowledge of C programming and digital logic preferred.
• Coursework or experience in Embedded Systems or Operating Systems is a plus.
• Strong PC troubleshooting skills are a plus.

Commitment:
X-ES Co-Ops work full-time for one semester and the adjacent summer (about 7 months total) while enrolled in an accredited degree program. Positions are available for both Spring-Summer and Summer-Fall terms. Additional part-time work beyond the initial term is possible.

To Apply:
Please submit an updated resume through the following site:
https://x-es.hiringthing.com/job/18841/software-engineering-co-op

Application deadline is November 1, 2014 or until position is filled.

About X-ES:
Extreme Engineering Solutions is a leader in the design, manufacture, and support of embedded computing solutions for compute-intensive military, communications, commercial, and industrial applications. For more information on the company, visit www.xes-inc.com.

Extreme Engineering Solutions is proud of its strong university partnerships and offers multiple student opportunities each year. Student employees make direct contributions to the company’s products, processes and day-to-day operations.

All student positions are located at the Middleton, WI, office.