Application Development Co-Op/Internship

Contribute to the ongoing development of web-based applications using JavaScript/jQuery on the Symphony2 framework. Work to maintain, upgrade and document the company’s internal software applications – a direct contribution to the efficiency and effectiveness of our engineering and manufacturing processes. Typical work will include troubleshooting, fixing bugs, working to add application features and creating documentation for both end users and developers.

Desired Qualifications

- Enrolled in program seeking a Computer Science or Software Engineering degree.
- Experience with HTML/CSS/JavaScript.
- Knowledge of object-oriented design principles and common design patterns with some experience with PHP or a similar language.
- Knowledge of mySQL, Apache or basic Linux administration is a plus.

Commitment:

Minimum commitment required is full-time during summer. Preference is given for students who can commit to a 6-month co-op position during summer and one academic semester.

To Apply:

Please submit an updated resume through the following site:
https://x-es.hiringthing.com/job/18846/application-development-co-op-internship

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. X-ES hires for both Spring-Summer and Summer-Fall terms. Additional part-time work beyond the initial term is possible.

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