IT/Systems Administration Co-Op

Design and deploy servers that provide critical services to X-ES employees and customers. Manage and automate Windows workstation deployments and software updates. Work with cutting-edge technologies for virtualization, high-availability and server orchestration. Assist in deploying new network infrastructure and managing network traffic.

Desired Qualifications
• Currently pursuing a degree in Computer Science, System Administration or a related field.
• Windows system administration experience and knowledge of basic network technologies required.
• Experience with Linux distributions and Bash, Python, or Perl scripting is desirable.
• Experience with virtualization is 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/18845/it-systems-administration-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.