

We Energies

Summer IT Opportunities for College Students

We Energies offers a variety of Information Technology summer opportunities for students. We offer competitive wages of \$16.43 - \$18.97 per hour. Positions are available to students with an Information Technology major. Commonly filled summer positions are detailed below.

IT Application Support

Duties: Programming to automate tasks, testing software enhancements/upgrades prior to production releases, assisting in client communications, application portfolio administrative work and documentation. Opportunity to work on a team supporting the business of IT applications, interact with our IT clients and team members doing project management, business analysis, technical support and/or application development work.

IT Security

Duties: Assisting with lifecycle of remote access authentication tokens and security project support duties including planning, designing and installation of various security initiatives, such as antivirus upgrade, intrusion detection system, identity and access management, and network access control, as well as assisting with security audit compliance activities.

Application Maintenance and Support

Duties: Updating data, preparing reports and scorecards, programming to automate repetitive work group tasks, testing software enhancements/upgrades prior to production releases, and assisting with client communications.

Desktop Lifecycle Replacement

Duties: Assisting with project planning, scheduling, deployment, client support, and asset inventory reconciliation. Some travel to various company sites in southeast Wisconsin will be required.

Server and Storage Operational Support

Duties: Assisting with design, implementation and support for We Energies application and database server environments. Opportunity to work in an enterprise datacenter supporting Windows, UNIX and Linux operating systems and hardware, SAN and NAS storage and server virtualization technologies.

Telecom Operations

Duties: Assisting technicians with planning, designing, installing, troubleshooting, and monitoring of We Energies data, voice, and private radio networks. Opportunity to learn MPLS; DWDM; IP Telephony; microwave; mobile voice; mobile data; multi-address radio systems; and backup power systems.

Wholesale Energy and Fuels

Duties: Assisting with developing tools and procedures, performing data analysis to assess operational performance, and providing additional support as needed.

Go to www.we-energies.jobs and click on "Opportunities for College Career Fair Applicants" to see available summer positions.



We Energies is an equal opportunity employer.