

**Student Employee - Cyber Security**

**Location:** Palo Alto, CA

**Description:**

Research and technical support for EPRI's information assurance and cyber security technology projects in the power delivery sector. These projects focus on applying cyber security techniques to the electric sector and the operations technology (OT) domain.

**Job Functions Education Level:**

- Execute research studies for one or more of the following areas: incident management, threat management, identity and access management, or security metrics.

**Education Level:**

- Student that is currently an undergraduate or graduate in Computer Science/Computer Engineer/Electrical Engineering.

**Ideal Candidate:**

- Basic coursework in cyber security
- Software knowledge of C, C++, Java, Python, XML, or other programming languages.
- Experience working in both Windows and Linux environments.
- Experience with networking protocols and technologies preferred.
- Ability to acquire and develop cyber security expertise for electric sector technologies.
- Strong writing skills. Solid computer skills and attention to detail are essential.
- Outstanding problem solving and analytical skills are required.