Our company is hiring for a corporate engineer. To join our growing team, please review the list of responsibilities and qualifications.

**Responsibilities for corporate engineer**

- Analyze all facets of proposed projects and provide detailed cost, schedule, and justification estimates to support capital expenditures
- Negotiate contractual terms and conditions for all nuclear fuel supply contracts for nuclear fuel service and special study contracts
- Systems administration of areas that might include Active Directory, File Servers, SCCM, Email, Instant Messaging, Enterprise Mobility Management, and other corporate services
- Able to maintain, design and implement infrastructure and endpoint solutions
- Lead and collaborate on projects to securely design systems and associated network communications
- Contribute to improving process, documentation, and training
- Develop tools and systems for data aggregation, reporting, and alerting
- Ability to acquire and develop T-SQL skills for querying data and creating reports and databases is a significant plus
- Identify and remediate potential risks, threats, and vulnerabilities
- Participate as a member of a periodic 24x7 on-call rotation

**Qualifications for corporate engineer**

- 2 years of experience scripting in shell and/or Python or other programing language
- Bachelor’s degree in Engineering with 2 – 3 years manufacturing experience, preferably with experience in quality
- 2+ years experience in a Quality, Manufacturing, R&D or Engineering
• 2+ years experience managing quality improvement projects with experience working in a Matrix environment
• Some experience in a regulated FDA / GLP / GMP process manufacturing environment
• Extensive experience in enterprise systems and software architecture, design, and development and working knowledge of the full SW development lifecycle