Our growing company is looking for a systems programmer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for systems programmer

- Installation and maintenance of hardware and software systems
- Work with a diverse set of customers to provide strong analysis and programming support, solve technical issues, work with PCS team to provide successful automation solutions to meet growing campus computing needs
- Analyze, debug, and modify existing code supporting the VCL service
- Support current engineering tools development
- Support and execute timely engineering software development and the expansion of engineering software knowledge
- Support data management, process improvements, and system modifications to integrate with engineering systems renewal and business projects
- Provides professional and technically appropriate responses to new or unusual situations related to the design programs used
- Contribute to risk analysis by applying standard processes and procedures
- Gathering requirements for new CRM features and functionality
- Designing, developing, testing, and supporting applications that facilitate the work of these departments

Qualifications for systems programmer

- Knowledge of server/storage hardware and protocols (NFS, iSCSI)
- Five (5) years' of experience in Red Hat Linux, Apache, Tomcat, Jboss, Web Sphere, MS Office, MS Viso, VMware, Windows Server Operating System, MySQL, and PostgreSQL
- Deep Knowledge Scrum/Agile

- A minimum of five years of applicable experience
- Ability to install, upgrade, maintain, and support WebSphere AppServer or similar J2EE server products and services in a large enterprise environment