Our company is growing rapidly and is searching for experienced candidates for the position of senior UNIX. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for senior UNIX

- Coordinate maintenance, replacement and repair of servers and storage systems
- Demonstrate initiation and dedication ability to work independently once general direction is given
- Development of frameworks and tools to enable the execution of hundreds of SAS based risk models to support multiple and varied business portfolios for regulatory directives that impact the enterprise
- Advance the technical architecture of solutions to enable evolving the implementation of regulatory directives, for very large volumes with extremely tight execution time frames
- Support the execution of critical risk model processes under aggressive, regulator mandated, non-movable deadlines
- Determination and evaluation of strategies for enhancements to the efficiency, capacity and stability of SAS based production strength capabilities
- Orour Southern Office in the Atlanta, GA area (Alpharetta)
- Drives efforts in support of various strategic initiatives and leads engineering team to continuously improve the platform, automation/CICD and deliver business value
- Ensures platform(s) supported meets business, technical, and infrastructure needs by overseeing the health and well-being of the capabilities and technical infrastructure
- Collaborates within extended engineering and architecture teams to ensure

Qualifications for senior UNIX

- Understanding and knowledge of Infrastructure-as-a-Code concepts and tools (Chef/cfengine/Ansible/Puppet)
- Ability and coding experience is a good bonus (Ruby, Python, perl)
- Analyze system performance as it pertains to capacity planning and growth
- Assist with technical OS support and troubleshooting in relations to Oracle databases, middleware, and applications
- Design and configuration solutions for disaster recovery scenarios across geographically disparate data centers
- RedHat Linux (version 5.x+), required, 5+ years