Our company is looking to fill the role of engineer systems, senior. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for engineer systems, senior

- Support production environment in a process driven, best practices manner
- Analyze and evaluate new technologies, hardware, and software solutions
- Troubleshoot Windows, Linux and Unix based infrastructure systems (on premise and cloud based)
- Day-to-day operations support of storage and backup environments
- Analyze, upgrade and configure operations hardware and related peripherals
- Running and maintaining a 24x7 IoT production environment, across multiple data centers, involving thousands of systems
- Adapt and improve operations management systems and processes to accommodate rapid and increasing growth in systems and traffic capacity planning
- Work with multidisciplinary cross functional IT, Security and Product Architecture teams to gather and analyze product requirements and propose infrastructure solutions and specifications
- Solve complex problems by applying advanced troubleshooting techniques in Systems, Networking and Applications
- Adherence to Scrum methodology within the context of Agile Infrastructure Web Operations

Qualifications for engineer systems, senior

• Team player and effective leader

- A Degree level qualification in Engineering, Systems Engineering, and/or Engineering related field is required with experience in developing, maintaining and/or managing systems/services
- The ideal candidate will have Project Engineering Experience (System Design, Project planning)
- Experience with secure communication systems or encryption technology
- BA or BS degree in CS, Information systems, Engineering, Business, or a related technical field preferred