Our growing company is searching for experienced candidates for the position of cloud engineering. 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 cloud engineering

- Interpret the business needs and make adjustments in real time to ensure consistent growth and success
- Ensuring adherence and completion of the onboarding program for new hires
- Providing enablement for new and existing team members to cover gaps in product knowledge
- Introducing and driving adoption of the latest and best marketing disciplines, trends & technologies
- Be responsible for the day to day execution of the team
- Provide technical guidance and direction
- Work with scrum masters, product managers and other stakeholders to prioritize feature delivery
- Evangelize your team's software across the organization
- To define and manage the priorities of the team
- To keep up to date on the latest AWS services and their potential impact for the team and our Dev customers

Qualifications for cloud engineering

- Working understanding of what Azure is, it's history, and current capabilities
- Partner with other IT groups to create business continuity policies for cloud workloads
- Partner with Cyber Security Manager to implement a security vulnerability

- Work with the IT Infrastructure team to modernize backup strategy for cloud platforms
- You are well versed in Cloud technologies ranging from private cloud technologies such as Openstack, practical experience in AWS, Big data technologies such as Hadoop, Kafka and like, base infrastructure technologies in Networking and Systems