Our company is growing rapidly and is searching for experienced candidates for the position of eng, 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 eng, engineering

- Designs internal circuits and oversees Ethernet demark to switch
- At the appropriate process phase gates, provides a complete design package to be entered into our PDM system consisting of requirements and design documentation, databases, BOM's, /provide complete VAVE proposal to be submitted to the customer consisting of detailed proposals, models/simulations/schematics, BOM's
- Define and review NVM product test coverage at NPI and sustaining phases
- Drive NVM technical ecosystem and internal stakeholders on testing optimization for quality, cost, efficiency and risk
- Responsible for quality issues of NVM products which stem from customer and manufacturing events -- and following-up with NVM suppliers for corrective actions
- Point of escalation to drive component failure analysis, containment, and corrective actions - interface with manufacturing management and engineering management to resolve complex technical problems
- Regular rating and review of NVM supplier performance with respect to improvements in technology, yield, DPPM, service
- Work with the Supplier Quality Engineering team on component quality metrics and initiatives, to ensure defect-free product shipments to customers
- Assessment and qualification of new NVM components, Value engineering activities
- Maintenance and Change Management, including technical evaluation of the

Qualifications for eng, engineering

- Knowledge of PSTN (Public Switched Telephone Network) interconnection design considerations for switching and transport networks
- 2 Years' experience with Metasolv inventory and ordering systems
- Ability to work under pressure and maintain consistent attention to detail
- Working with Open Source
- Application/Server development
- Virtualization, containers