Our growing company is looking to fill the role of dir, 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 dir, engineering

- Collaborate with the data science & analytics team, other engineering & technology teams, product, marketing, sales, finance, and other functions to ensure that we have a great roadmap for leveraging internal & external data to accelerate the company's business vision and mission, and help us build sustainable advantage over competition by judicious use of latest and greatest technologies TensorFlow, Elastic Search
- Ensure high quality support for existing production systems
- Establishes, maintains and provides strategic direction of security engineering and compliance planning and support to the company, and leadership and direction to the hosted operations IT team
- Consults with internal IT operations to determine application and systems requirements and project priorities
- Researches and evaluates current and future technologies for use in building, maintaining, and enhancing the hosted security operations
- Directs and manages the security engineer and compliance teams
- Interviews, selects and trains staff
- Managing of personnel, pay and conditions, and associated payroll processes
- Develop standards and practices to resolve and avoid primary packaging component problems
- Coordinate activities and provide technical oversight with suppliers to improve the quality and supply of components to support World Class Supply of vaccines and sterile products

- Experience with basic defense acquisition processes for software and systems (for example, Request for Proposals (RFPs), proposals, contracts/subcontracts, Gate and Milestone Reviews – Integrated Baseline Review (IBR), System Requirements Review (SRR), Software Specification Review (SSR), Preliminary Design Review (PDR), Critical Design Review (CDR) , Test Readiness Review (TRR), formal configuration management)
- 15+ years' work experience in software/systems, 5+ years of director level management experience
- A deep understanding of customer needs and a deep history of customercentric product delivery
- A minimum of 10 years of increased responsibility in software development and performance engineering
- Bachelor's degree in Computer Science, Information Systems Management or related field or equivalent experience
- 5 years compliance/audit experience