



Example of Application Engineering Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of application engineering. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for application engineering

- Run Projects that uses different Technologies and ensure its timely delivery
- Work closely with Engineering Director and align the team with Organizational vision
- Provide Functional Direction, Leadership, Career Growth for the Team
- Working with other teams (Product Leadership, Quality Engineering and Customer facing Teams) in project delivery
- Defining/evolving and enforcing relevant software development processes for Application Product Engineering team
- Work with cross functional departments and peers
- Provide engineering metrics to higher-ups and show consistent growth
- Assist Customer Service and Product Reliability personnel in working out solutions to problems encountered in the field
- Select and guide Engineering Managers who will develop software engineering personnel who will divide their time between creating features, performing unit/integration/scaling/performance testing, deploying applications into production, and providing triage/product support as needed during sprints
- Select and guide Agile Product Owners who ensure that the teams working on their products are given epics and users stories consistent with a strategic vision and that can demonstrate measurable business value

Qualifications for application engineering

- 1 year of experience with architecting and designing security infrastructures with special emphasis on cloud environments
- 1 year of experience with SOX and regulatory and statutory compliance
- Strategic perspective and business acumen
- Bachelor's degree or 4 years of directly applicable work experience or any combination of post-secondary and directly applicable experience totaling 4 years
- 5 years directly applicable experience relevant to technology or service disciplines