

# Application Security Engineer Job Description

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- Help the organization evolve its application security functions and services
- Responsible for upholding code reviews across all code platforms
- Take charge of bug intake and remediation process for the organization
- Provide leadership for application vulnerability scanning and penetration testing remediation
- Manage integration with vulnerability check tools such as Static Code Analysis and Dynamic Code Analysis tools
- Discover security exposures and develop mitigation plans, and also report and fix the technical debt
- Provide support to the Information Security Manager on all application security activities
- Represent the organization in Information Security programs
- Actively participate in security initiatives with minimum supervision
- Function as a subject matter expert for security solutions within the organization's platform
- Provide guidance to junior-level security engineers
- Responsible for troubleshooting production issues and performance bottlenecks
- Follow security best practices in performing tasks
- Work closely with cross-functional teams (Engineering, DevOps, Product) while carrying out daily tasks
- Contribute to requirement gathering with product teams
- Work together with cross Business Unit teams on executing standardized security solutions and integrations
- Partake in inner sourcing initiatives within the organization.