

ES Associate – SDL

A rapidly growing information security services firm, Bishop Fox serves as trusted advisors to the Fortune 1000, financial institutions, and tech startups. We pride ourselves on a small-company atmosphere with generous benefits, flexible office hours, and excellent teammates.

At Bishop Fox, the Enterprise Security (ES) team guides and implements IT security strategy for our clients. Straddling IT and business, we actively defend our clients' information while also keeping our eye on the business' needs.

Currently, we are seeking Security Associates with experience in understanding, analyzing, and defining secure software development lifecycles.

Activities:

- Analyze effectiveness and efficiency of development process security programs, including: process and technical controls, secure development techniques, training and job aids, theoretical and as-executed processes, and risk categorization algorithms.
- Create and maintain secure development frameworks, policies, standards, guidelines, reference materials, and job aids.
- Understand client's complex business environment, development processes, purchasing processes, and risk management approaches as they relate to industry security frameworks, policies, standards, and best practices.
- Application security program maturity analysis and roadmap development.

Requirements:

- Experience managing or participating in Scrum or other agile software development processes.
- Experience auditing processes or technologies.
- Strong writing and communications skills.
- Excited to learn new software development methodologies, techniques for process change, and technologies.
- Ability to mentally switch between abstract concepts and concrete examples of how those concepts are implemented.
- Understand the creation, deployment, and ongoing management of application security programs.
- Familiarity with relevant industry standards such as OpenSAMM, BSIMM, and the Microsoft SDL.
- Ability to follow an assessment framework, request documentation, review documentation, and meet with stakeholders independent of daily supervision.