

## Seer Security – Software Developer

### Job Description

<b>Position Title:</b>	Software Developer
<b>Work Type:</b>	Full Time
<b>Location:</b>	Melbourne, VIC
<b>Salary:</b>	TBC depending on experience
<b>Travel Requirements:</b>	As appropriate and required to fulfil duties

### Job Details

Seer Security is seeking an enthusiastic Security Researcher with software development skills to join our awesome team and help us build bespoke software for both government and private sector clients. We offer flexible working conditions in a relaxed working environment in Melbourne's CBD.

### About the Company

Seer Security began operations in January 2016, and since that time we have built a reputation of developing bespoke security-related software and delivering high quality products and services that exceed customer expectations. What sets Seer Security apart is our people and our culture: we have built a laid-back but engaging work environment where people get on with the job, get along with each other and everyone is treated equally. While small, we have a focus on being an inclusive employer with a relaxed and professional environment. Work from home is supported and our social calendar is as important as our project schedule. We currently have offices in Melbourne and Canberra.

### About You

We're looking for someone who is keen to be part of a small team and be flexible in their approach to work. The right candidate will be a self-starter with excellent communication skills, a desire to learn and someone who enjoys technical challenges. A background in security is important, as that is at the core of what we do. You will need to be an Australian citizen, as you may need to get a government clearance.

### About the Role

The position will be part of a team which maintains and enhances multiple software products that were written from scratch by Seer. This involves working closely with a small team using the tools that Seer has deployed (including, but not limited to Jira, Confluence, GitLab and internal messaging systems) to meet client demands. Product development is carried out via two-week sprints, and any experience with agile development methodologies will be a bonus.

Beyond the standard expectations of being a positive member contributing to a small team with good (written and verbal) communication skills, this role has the following responsibilities:

### Key responsibilities

- Develop new software features to meet documented requirements

- Track work in issue tracker
- Working closely with team members on bugs, new features & code reviews
- Produce team and client documentation
- Occasionally interface with clients

The Core Competency Requirements we are looking for include:

- Demonstrated high-level proficiency with Python, Linux & Git
- Experience reverse engineering web applications & mobile applications
- Experience with Unit Testing Frameworks
- Good verbal and written communication skills

Additional skills and knowledge that will be beneficial (but not compulsory) include:

- Github/Gitlab/Bitbucket profile to show competency
- Side projects which can demonstrate applicable skills
- CI/CD and/or Docker experience
- Other languages useful: Bash, Java, Javascript, HTML, Swift, Objective C
- Knowledge of networking concepts such as proxies & iptables