Title: Senior Software QA Engineer

Overview: Command Zero is looking to revolutionize the way in which organizations conduct cyber investigations. The founders have been a part of 6 successful cybersecurity acquisitions to date including exits to Symantec, McAfee, Sourcefire and Cisco. Backed by leading tier-1 VCs, and dozens of cyber executives and thought leaders, Command Zero is currently in stealth mode.

Our team is predominantly remote, distributed across North America. This environment necessitates strong communication skills, sociability, and pride in carrying out duties and responsibilities, holding ourselves to a high standard. We foster a culture of mutual respect and inclusion. If you enjoy working with a group of creative, talented, and enthusiastic teammates to solve challenging problems, while having a real impact on the security of organizations worldwide, then this is place for you.

We are looking for a Senior QA Engineer with recent, deep experience in SaaS products. This position is based in Calgary, Alberta, Canada and is a hybrid role with time spent at home and eventually in an office.

What you'll do:

- Build frameworks for automated testing, regression and deployment of a Cloud based product with a series of components which also deploy to customer's Windows, Linux and Mac devices.
- Develop and maintain overall software testing strategy.
- Work closely with Customer Support to handle escalations requiring engineering support and then help improve the product to prevent those issues from repeating.

Who you are:

- Self-motivated and seeking challenges.
- Comfortable working in an early stage, fast moving, startup.
- Excited about investigating new design trends, techniques, and technologies and using them to keep products on the leading edge.
- Passionate about solving complex problems in cloud environments.
- Works well with other talented members of the team.
- Able to work with deadlines and milestones.
- Independent and able to deliver on multiple, concurrent goals with minimal oversight.
- Able to work in an unstructured environment (flexible and willing to adapt with the needs of an earlystage product and team).

Requirements:

- 10+ years industry experience in software testing.
- Strong background in leveraging programming skills to build automated testing frameworks for complex products.
- Strong background in software engineering. At least 5 years of recent experience in programming software for QA purposes.
- Strong background in testing and building SaaS platforms.
- Experience with testing software on Windows, Linux and Mac systems.
- A solid understanding of software engineering best practices.
- Experience in testing and debugging complex distributed/clustered software.
- Excellent troubleshooting, debugging skills.
- Excellent written and verbal skills.
- Ability to work with distributed teams in a dynamic, iterative development process.

Nice to have:

- Programming knowledge/experience with Go.
- Working knowledge of Clojure / Typescript / Nix / Concourse.
- Recent experience in computer security.

Preferred:

- Bachelor's Degree in related field.
- Familiarity with the security industry is desirable but not required.
- Travel for team offsites and engineering related meetings.

Industry

• Computer & Network Security

Employment Type

Full-time