

## Job Description: Associate Software Engineer

## About ChargeItSpot | ARC

ARC™ is a division of ChargeItSpot, working to build an unrivaled ecosystem of enterprise solutions that solve real-world problems in mobile device security, charging, and management. ARC is a device management solution that stores, secures, tracks and charges company-owned handheld devices that employees use to do their jobs. With ARC, companies reduce device shrink, recover lost productivity, and eliminate wasted payroll consumed by managers and associates.

At ChargeItSpot/ARC, we surround ourselves with independent thinkers who are detail oriented and customer obsessed. Our clients have routinely called us "the most talented team they've ever worked with." We value determination, resourcefulness, imagination, and follow through; we want people who are ready to get things done.

Check out our core values to learn more!

#### **About the Role**

ChargeItSpot is looking for an Associate Software Engineer to build new features for our ARC Kiosks. You will also help diagnose and triage production issues. These tasks are necessary to support our Product Development efforts and maintain our kiosks deployed in the field.

Associate Software Engineers work with other Developers, QA, Product Analysts and Operations to accomplish their tasks. Associate Software Engineers are expected to be hands-on in a team-oriented and fast-paced environment where each team member is vital to the overall success of the product.

The ideal candidate for this position will have a background in software development tools and programming languages, knowledge of both Windows and Linux operating systems, curiosity about how things work, and a willingness to learn. This is an entry level position.

# Responsibilities

- Work on development projects.
- Triage issues found by Operations, QA, and Product.
- Analyze logs and software to determine causes of inconsistent behavior.
- Create code artifacts for use by Operations and Product.
- Perform information security tasks as assigned by the engineer's supervisor.
- Other relevant tasks as assigned by the supervisor.



#### **Relevant Skills**

- Strong technical and analytical background with high attention to detail.
- Excellent communication skills with a pragmatic and proactive attitude.
- Aptitude and appetite to learn new skills quickly.
- Experience using Linux (Ubuntu preferred), SSH, and the Linux command line.
- Familiarity with version control systems such as git.
- Knowledge of programming languages. Java is a plus.
- Knowledge of HTML/CSS and JavaScript.
- Experience with SQL (PostgreSQL).
- Experience with Raspberry Pi/Arduino/microcontroller boards is a plus.

### **Qualifications**

- Bachelor's degree, ideally in computer systems design or computer science (Required)
- US work authorization (Required)

### Location

Full-time employee, remote, based in the U.S. Preference will be given to candidates local to Philadelphia.

#### **Benefits**

- Health, dental and vision insurance
- Health care FSA
- 401k plan with matching company contributions
- Paid time off

Check us out at www.chargeitspot.com and www.experiencearc.com

If you have the unique combination of skills and qualities we are looking for, please submit your resume and a cover letter expressing your motivation to apply to this position to <a href="mailto:careers@chargeitspot.com">careers@chargeitspot.com</a>.

ChargeItSpot is an Equal Opportunity employer. Personnel are chosen on the basis of ability without regard to race, color, religion, sex, national origin, disability, marital status or sexual orientation, in accordance with federal and state law.