## Joshua Taylor Eppinette

1080 West Peachtree St Nw Unit 1606 Atlanta, Georgia 30309 (770) 401-6678 josheppinette@gmail.com

**OBJECTIVE** 

To obtain a career that will allow myself to take full advantage of my passion and experience in software engineering and computer science.

**EDUCATION** 

Bachelor of Computer Science,

August 2012 - June 2015

Southern Polytechnic State University, Marietta, GA

TECHNOLOGY SKILLS  $\label{eq:continuous} Programming\ Languages:\ Golang,\ Lua,\ Python,\ Java,\ C\#,\ JavaScript,\ C,\ C++.$  Web Backend\ Technologies:\ Nginx,\ NodeJS,\ Django,\ Tornado,\ Cassandra,\ Mongo,

PostgreSQL, MySQL, Mandrill, AWS, Heroku. Web Frontend Technologies: AngularJS, JQuery, JQueryMobile, Bootstrap3, Fire-

base. Software Engineering: Agile, Continuous Integration, Scrum, Version control, Re-

quirements analysis.

Software: Atlassian Suite, Vagrant, Git, Vim, VirtualEnv, VirtualBox, Ansible, Gulp, NPM, Bower.

EXPERIENCE

Software Engineer

June 2015 - Present

Ionic Security Inc, Atlanta, GA

- Deployed standardization techniques throughout a large codebase.
- Developed and designed a large AngularJS web application.
- Leveraged Golang's compiled nature to simplify deployments and decrease ops issues.
- Developed and maintained the development environment used by front end software engineers.
- Developed a distributed authentication and routing system for a SOA using Golang, Nginx, and Lua.
- Integrated the Jenkins Continuous Integration(CI) systems into the existing deployment processes.
- Implemented web application security standards defined by OWASP.

 $Software\ Engineer$ 

August 2013 - June 2015

Georgia Tech Research Institute, Electronic Systems Laboratory, Atlanta, GA

- Designed and developed Django/AngularJS software systems for the Department of Defense, Army, and Navy.
- Presented software demos to Department of Defense derived clients.

Independent Software Contractor

May 2014 - February 2016

JTE Technologies, Atlanta, GA

• Performed the full software development process with the end result of deploying a large scale software system that manages access to high priority physical and logical assets.

 $\bullet$  Designed the architecture for a Django/Angular JS software system.

COMMUNITY SERVICE Kennesaw Mountain Trail Club, Volunteer February 2014 - Present Race Against Violence, Volunteer October 2012 - Present 911 Memorial Stair Climb For The Fallen Heroes, Volunteer & Climber September 2016 - Present

EXTRA-CURRICULAR ACTIVITIES Kappa Sigma Fraternity, President Kappa Sigma Fraternity, Treasurer Technology Student Association, Team Leader August 2014 - May 2015 December 2013 - August 2014 August 2011 - May 2012