JOHN VERRONE

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EDUCATION

Georgia Institute of Technology, Atlanta, GA

Expected Graduation May 2016

- BS Computer Science | People and Systems & Architecture
- Overall GPA: 3.26; Dean's List; Zell Miller and HOPE Scholarship recipient

SKILLS

Software: Eclipse, Intellij, a variety of text editors, CLI, Adobe Creative Suite

Programming: Expert - JavaScript, AngularJS, React, and Java

Proficient - SQL, C, Visual Basic, PHP, Rails, and Objective-C

Experienced - C++, C#, Python, Ruby, and Swift

Tools: Gulp, Grunt, Jenkins, Protractor, Jasmine, Karma, JUnit, Git, SVN, Tomcat

PROJECTS

THD Supply Chain Parameter Management – Web Application

Summer 2015

Developed a full stack web application with AngularJS, NodeJS, and Java RESTful services using extreme
programming practices such as continuous integration, automation tools, pair programming, and TDD

Contour Feedback Web Application – Web Application

Summer 2014

• Developed a web application using the MEAN stack to collect, analyze, and present customer feedback

Inking Octopus Scheduling System - User Interface Design

Summer 2013

• Designed a dynamic web application prototype for the Georgia Aquarium to facilitate seamless scheduling and communication between different levels of management

EXPERIENCE

The Home Depot, Atlanta, GA

January 2015 – Present

Supply Chain IT Developer

- Developed web applications for Home Depot's supply chain that allowed business users to adjust parameters in supply chain calculations via an intuitive interface
- Played a role in migrating Home Depot IT to a more continuous deployment process by introducing and teaching team members about new tools
- Part of Pivotal Lab's 'Pair Programming' pilot where I worked as a pair with another associate to learn about and put extreme programming techniques into practice

Theta Chi Fraternity, Atlanta, GA

November 2013 - November 2014

President

• Led the executive committee and successfully raised the chapter GPA, increased campus and fraternity involvement, and improved internal committee organization

Cox Communications, Inc. Atlanta, GA

January 2013 - August 2014

Strategy and Product Development Co-Op

- Collected data and developed models to assess and value new business opportunities and potential threats to sustainability of current business plans
- Served on two Millennial Panels discussing the next generation's viewpoint on video consumption as well as strategic ideas to appeal to, recruit, and retain millennial talent to the CEO and other senior executives

Georgia Tech FASET Orientation, Atlanta, GA

Summer 2013 & Summer 2014

Orientation Leader

• Lead new student groups in discussion that encouraged them to step out of their comfort zone and prepare them for an unfamiliar environment, including the demands and expectations of Georgia Tech curriculum

COURSEWORK

Software Engineering Processor Design

User Interface Design Systems and Networks Design of Operating Systems
Information Visualization