

Brandon Jones

Phone: 843-450-9570, E-Mail: orthofid013@gmail.com, LinkedIn: <https://www.linkedin.com/in/brandonseanjones/>

Education

Georgia Institute of Technology, Remote

May 2018 – Present

Master's in Computer Science

- Currently enrolled in a graduate-level Information Security class.

Coastal Carolina University, Conway, SC

August 2013 - May 2017

Bachelor of Science: **Computer Science**

Cumulative GPA: 3.67

Work Experience

Fidelity Investments

Software Engineer | Raleigh-Durham, NC

June 2017– Present

- Collaborated on an agile team as a full-stack developer; focusing primarily on applications development. Exposed to a wide array of technology throughout the stack like automated testing, CI/CD pipeline tools, and the latest front-end technology.
- Contributed to feature development on Fidelity's Planning and Guidance Center suite of tools which receives over 30,000 daily traffic hits from customer usage.
- Training in Fidelity Investment's premier LEAP program:
 - Business Case design, Object Oriented Analysis and Design, Dynamic Web Technologies, Java, Web security, DevOps, Agile Methodology
 - Delivered story points on an Agile team developing an Angular-based front-end for cloud data in a two-month assignment.
 - Wrote a deploy script reducing time significantly to deploy application to docker container on server

Fidelity Investments

Technical Intern | Raleigh-Durham, NC

May 2016 – August 2016

- Worked within the Asset Management group developing research technology for portfolio managers who manage Fidelity's trillions of dollars in assets under management.
- Developed pairwise test cases using combinatorial tools
- Incorporated continuous integration and delivery using IBM uDeploy and Jenkins

South Carolina Department of Transportation

Support Services Specialist Intern | Columbia, SC

May 2015 – August 2015

- Used SharePoint software to maintain and provide corrections to missing files in the SCDOT employee database

Technical Skills

Languages/Frameworks: Angular, React, Node, Java Spring, HTML5/CSS3, Bootstrap, JUnit, BDD testing, Protractor, Cucumber, Python, PL SQL

Design/Methodologies: OOP Design principles, SCM (GIT), Agile/Scrum methodology, DevOps, Twelve-Factor App

Platforms: Windows, OS X, Intermediate Linux system knowledge

Honors

- South Carolina Life scholarship maintained for five semesters, Dean's List
- Coastal Carolina University Teal (Academic) Scholarship