Dylan F. Perry

https://github.com/dfperry5 | http://dperry.io/ DylanPerry5@gmail.com | 919-218-3499

SKILLS

- **Web Technologies:** JavaScript(ES8 / NodeJS), JavaScript Frameworks (Angular/AngularJS, ReactJS, EmberJS, VueJS), HTML5/CSS3
- Programming Languages: Python, Java, SQL & PL/SQL, C# & .NET
- Automation Frameworks: Sahi, Selenium Robot, Protractor
- Other Skills: Docker, Natural Language Processing (NLTK), UX Research

EDUCATION

Masters of Science, Computer Science, Expected 2021

Specialization Interactive Intelligence Georgia Institute of Technology - Atlanta Georgia

Bachelor of Science, Computer Science, May 2015

Minor in Economics

North Carolina State University - Raleigh, North Carolina

EXPERIENCE

Fidelity Investment - Durham, NC

Senior Software Engineer

June 2018 - Present

- Led and helped build a team to work on Fidelity's traditional bank-like products.
- Contributed to an internal learning platform to help associates discover and pursue their passions.
- Developed full-stack applications, focused mostly on delivering best-in-class digital experiences to Fidelity's clients.

Software Engineer

December 2016 - May 2018

- Learned about the importance of, and helped provide, omni-channel experiences for customers.
- Led and contributed to projects that delivered internal tools and communication platforms
- Worked with Angular and NodeJS to help build new experiences on the money movement platform.
- Developed Restful Java APIs to provide necessary customer information to experiences.

Associate Software Engineer

October 2015 - December 2016

- Worked on a team responsible for providing best in industry customer experiences.
- Actively involved in architectural discussions around front end applications, as well as discussions around SOA and Domain structuring.
- Developed using Angular, NodeJS, WSO2, Java, JavaScript, and CSS3.

LEAP Program - Associate Software Engineer

June 2015 - October 2015

- Four months of technical, professional and business training followed by a two-month assignment on a business sponsored technical project.
- Improved knowledge of how SE fits into the software development lifecycle such as story estimation, story writing, as well as ways to improve communication with business.

ACTIVITIES

- Contributed to Polymer Progressive Web App Starter Kit
- Contributed to Brave Browser