# Dylan F. Perry Dylan.Perry@fmr.com

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**EDUCATION:** 

North Carolina State University, Raleigh, North Carolina Bachelor of Science, Computer Science - May 2015 Minor in Economics

# PROFESSIONAL EXPERIENCE:

## **December 2016 - Current**

Digital Technologist (Software Engineer), Fidelity Investments, Durham NC

- 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.

#### October 2015 - December 2016

Associate Software Engineer, Fidelity Investments, Durham, NC.

- 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.

#### June 2015 - October 2015

LEAP Program - Associate Software Engineer, Fidelity Investments, Durham, NC.

- Three 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.

### May 2014-June 2015

Software Development Technical Intern, Fidelity Investments, Durham, NC.

- Worked on a team responsible for developing and implementing backend data for the firm's branch employee payroll tool.
- Was actively involved in early-stage of development and concept meetings. Learned about estimating development time, as well as estimate tracking.
- Learned about the software development cycle from a development point of view, familiarized myself with C#, ASP.NET, PL/SQL and T-SQL.

**Skills:** 

• Java Programming Language • HTML5/CSS3 • JavaScript(ES6) • JavaScript Frameworks (Angular/AngularJS, ReactJS, EmberJS) • NodeJS • Public Speaking • Group Coordinating • SQL & PL/SQL • C# & .NET knowledge • C Programming Language • Python Familiarity • Ruby familiarity • Automation Frameworks (Sahi/Selenium Robot) • Basic knowledge of Elixir and Phoenix