

Ted Presley, CSM

421 Hidden Cellars Dr.
Holly Springs, NC 27540

336 816 2053
tapresle92@gmail.com
tedpresley.com

Professional Experience

Senior Systems Analyst, Fidelity Investments

Durham, NC — Sep 2018 – Current

As a senior systems analyst at Fidelity Investments, I analyze how particular business needs can be fulfilled by our systems and convert those needs into User Stories for my team to implement. I act as the bridge between our business partners and the technical teams and I strive to bring the most business value to our customers by leveraging my knowledge of our systems and working with our developers to create great solutions. I've been a big driver of our transition to using the Agile methodology in our development lifecycle and strive to make sure my team has everything they need to be successful. I also mentor other system analysts and software engineers, provide frequent "Ted" talks to share domain knowledge, and provide development support when needed.

Software Engineer, Fidelity Investments

Durham, NC — Jan 2015 – Sep 2018

As a software engineer at Fidelity Investments, I was responsible for developing various pieces of functionality, technical analysis on upcoming work, designing reusable components, and mentoring team members. I have worked on and consistently delivered on a number of high visibility projects on applications that are used by Broker-Dealers and Advisors daily. I have also been a major contributor to our internal framework that runs the Wealthscape platform.

I have worked with a number of technologies on these projects including HTML5, CSS3 using the SASS framework, Javascript, Typescript, AngularJS, Angular 5, jQuery, Java, Spring, and Springboot. I have also used a wide variety of tools including Maven to build out Java applications, Gulp and Webpack to build out client side applications, as well as Jenkins and Concourse for Continuous Integration with uDeploy for Continuous Delivery.

Outside of typical development work, I have pushed for additional unit testing and automated documentation of any code written to keep code high and provide supporting developers with adequate documentation to make their jobs easier. Additionally, I have led numerous discussions around various pieces of our platforms to my team and other teams within my working group. I continue to support the Leap program as an alumnus by participating in panels and mentoring new alumni through their mentorship program.

Full Stack Software Engineer/Product Manager, Bamboo Mobile Health Inc.

Raleigh, NC — May 2014 - Jan 2015

As a software developer and product manager at Bamboo Mobile Health, I was responsible for a number of things including supporting our main web application MS101.me, maintaining the technology stack, supporting patients via phone calls, and providing analysis for new functionality. I worked with the LAMP technology stack which included Amazon Linux on AWS, Apache webserver, MySQL database, and PHP server code. The front-end stack consisted of HTML5, CSS3, and Javascript, working with a few JQuery plugins to provide a

dynamic experience. Working with the CEO of the company, I designed and created an end to end workflow for new patients to get on boarded into our program and start working with their doctors to track their symptoms that provided a better feedback loop that patients had previously.

Skills

Languages: Java, HTML5, CSS3, Javascript, Typescript

Frameworks: Spring 3/4, Springboot, JUnit, jQuery, AngularJS, Angular 5, SASS, Jasmine, Karma

Databases: MySQL, Oracle

Platforms: Windows, OSX, Ubuntu, Amazon Linux

Tools: Microsoft Office Suite, DocumentCentral, Sharepoint, JIRA, Confluence, Eclipse, Webstorm, Visual Studio Code, Git, Amazon Web Services (AWS), Maven, Gulp, Yarn, Jenkins, uDeploy, Concourse, Webpack

Soft Skills: Business Communication, Presentation Skills, Agile Scrum Methodology, Waterfall Methodology

Certifications

Certified Scrum Master

March 2019

Education

North Carolina State University, Raleigh, NC

B.S. Computer Science, December 2014

GPA: 3.06

Dean's List