Full-Stack Software Engineer with a lot of drive and energy. I excel in agile environments, placing myself in team leadership roles. I'm also very versatile in my technical background and enjoy learning (and working?) in fast-paced environments.

**Employment History**

* **Fidelity Investments – DevOps & Test Automation,** Westlake, TX

*Associate Software Engineer, January 2016 – Present*

DevOps

* Migrating development teams from SVN to Git repositories
* Facilitating training sessions for development teams and project managers on Git, Stash, SourceTree, and development workflows (Central Repository, Feature Branches, Gitflow)
* Building a DevOps dashboard to showcase metrics such as code coverage, deployment metrics, application compliance, etc.

Test Automation

* Creating and maintaining a library of common test automation functions in Java with a development team
* Migrating Java applications from Ant to Maven builds and moving artifacts out of source control repositories into artifact repositories
* Upgrading and configuring Java/Spring projects as needed
* Writing automated functional and regression tests based off of manual tests run by quality assurance engineers
* **Fidelity Investments – Leap Program,** Cary, NC

*Associate Software Engineer, August 2015 – December 2015*

* Completed Software Engineering training modules on Object-Oriented Analysis & Design, UNIX Essentials, Oracle 11g & Data Modeling, Big Data, Java/XML, The Spring Framework, Service Oriented Architecture, Developing Dynamic Web Applications, and C# Programming
* Collaborated with Asset Management to develop automated system for managing big data in Hadoop Environment
* **Fidelity Investments,** Westlake, TX*Technical Intern, June 2014 – August 2014*
  + Constructed a single page web application to showcase project overviews and associated metricsTested RESTful web services for security vulnerabilities, proper outputs, and overall responsiveness
* **Ayoka Systems,** Arlington, TX*Web Application Developer Intern, June 2013 – May 2014*
  + Designed and built web applications using the Grails framework and MVC architecture
  + Modified existing applications based on customer needs, and performed testing to verify that product specifications have been met

**Education**

* **University of Texas at Arlington**, Arlington, TX

*Bachelor of Science in Computer Engineering (GPA: 3.094 /4.000), May 2015*

* + Senior Design Project Leader, Team SmartGrass (September 2014 – May 2015)
  + College of Engineering Student Ambassador (January 2015 – May 2015)
  + Founding father of the Theta-Omega chapter of the Kappa Sigma Fraternity (November 2013 – May 2015)

**Technical Skills**

* **Programming Languages:** Java, C/C++, C#, Python, Oracle SQL, HTML5, Javascript, CSS3, UNIX shell script
* **Software:** Eclipse/Spring Tool Suite, Visual Studio, Python IDE, Oracle SQL Developer, POSTman, PuTTY/OpenSSH