

BRANDON DEEN

682-365-2776 | brandon.deen47@gmail.com | LinkedIn: [brandon-deen](#) | github: [brandonDeen](#)

Summary

- Energetic software engineer offering a strong foundation in the full software development life cycle – from concept through delivery of custom applications and solutions.
 - Passionate about data, whether its just researching the domain or cleaning and transforming it into a presentable format.
 - Experienced in object-oriented programming: developing, testing and debugging code.
 - Quickly learn and become proficient in new technologies.
-

Technical Skills

Languages

- *Java (Spring Framework)*
- *SQL*
- *Python*

Web

- *Angular*
- *HTML*
- *CSS*

Other Tools

- *Git*
 - *Jira*
 - *Jenkins*
 - *OBIEE, Tableau, Power BI*
-

Professional Experience

Software Engineer, JUN 2015 to Present – FIDELITY INVESTMENTS, Westlake, TX

Provide analytical problem-solving through object oriented programming concepts for the fourth largest mutual fund and financial services group in the world. Developing and customizing software for a diverse client base, both internal and external.

- Lead developer and scrum master on several projects and initiatives, designing solutions, and guiding other developers in their implementation
 - Design, develop, and test enhancements and new functionality (Java, Spring, Angular, SQL)
 - Provide support by investigating application issues and developing data fixes to correct issues (PL/SQL)
 - Developed and maintained software automation suite (Sahi/Selenium, Java)
 - Developed and customized new routing strategies for Fidelity's Next Generation Call Center from requirements gathering through successful deployment (Javascript)
 - Designed and developed custom software tools to increase the productivity of the Next Generation Call Center team and their customers (C#, .NET)
 - Contributed to the quote auditing and reporting tool that saved the firm over \$1 million in stock quote fees (Java, Spring)
-

Education

UNIVERSITY OF TEXAS AT ARLINGTON

Bachelor of Science in Software Engineering

May 2015 – GPA: 3.35

STEPHEN F. AUSTIN STATE UNIVERSITY

Bachelors of Science in Physics

December 2010 – GPA: 3.2