BRANDON DEEN

Mansfield, TX 76063 | 682-365-2776 | brandon.deen47@gmail.com | LinkedIn: brandon-deen

Software Engineer

- Passionate software engineer offering a strong foundation in the full software development life cycle from concept through delivery of custom applications and solutions.
- Experienced in object-oriented programming: developing, testing and debugging code.
- Quickly learn and become proficient in new technologies.

Technical Skills

- **Programming/Languages:** Java (1.8, EE 7, Spring, JDBC, iBatis); C# (.NET, WPF); Python (Numpy, Flask); Javascript (Jquery, AngularJS); HTML; CSS
- Source Code Control: Git, Mercurial, Subversion
- Databases: Oracle 11g, SQLite, MySQL
- Design & IDE Tools: UML, Eclipse, Visual Studio
- Operating Systems: Windows 7/Vista/10/Server 2008, Unix, Linux Ubuntu/Ubuntu Server/Arch Linux

Professional Experience

Associate 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.

- Developed and customized new routing strategies for Fidelity's Next Generation Call Center from requirements gathering through successful deployment.
- Introduced methodologies and best practices that enhanced team productivity and decreased the number of defects produced.
- Designed and developed custom software tools to increase the productivity of the Next Generation Call Center team and their customers.
- Contributed to the quote auditing and reporting tool that saved the firm over \$1 million in stock exchange fees.
- Leap Graduate: Leap training consists of classroom training and project development in the following technologies:
 - 1. OO Design, SQL and PL/SQL, Java, Spring, Web development (HTML5, CSS3, & Javascript), Web Services (SOAP & REST), C# (.NET, LINQ, WPF)

Education

UNIVERSITY OF TEXAS AT ARLINGTON - Arlington, TX

Bachelor of Science in Software Engineering (BSSE), May 2015

- Academic Achievements: Dean's List (4 semesters), GPA: 3.35
- Senior Project: Developed software for an Android application to securely communicate with a Microsoft PixelSense application, using leds, photo diodes, for the purpose of securely managing virtual casino chips while playing Blackjack. C# (PixelSense SDK), Java (Android SDK).
- Coursework: Java/Python/C Programming, Design Patterns, Software Testing, Database Development