Brian Deguzis

2250 Ellison Lakes Drive Kennesaw, GA 30152 APT. 735 678-920-8154 b.deguzis@gmail.com

Summary

Software engineer with experience in leading software development teams. Self-motivated and driven with skills focused in project management, programming, and teamwork. Seeking a position in the software development industry that will promote personal growth and provide opportunity for progression in the field.

Knowledge and Skill Areas

Technologies

- C#, C++, Java, MySQL, ASP.NET, Git

Other Skills

 Object Oriented Programming and Design, Software Development Life Cycle, Software Testing and Quality Assurance, Requirements Engineering and Analysis, Project Management, Agile Methodologies, Teamwork and Communications

Education

Kennesaw State University

- Bachelor of Science in Software Engineering (2013 - Spring 2018)
- Minor in Asian Studies

Tokyo International University

- Study Abroad (Spring 2017)

Achievements

- Dean's List for 3 years
- 3.4 GPA
- Member of Upsilon Pi Epsilon Honor Society
- Global Engagement Certification

Student Projects

- PlayStation Mobile Games Object oriented games developed in C# using the PSM framework
- Component Based Applications and Web Services developed in C# and ASP.NET
- MamoBooks
 - An Agile driven web-based accounting application.
 - Technologies: Linux, Apache, MySQL, PHP, HTML5, CSS, JavaScript
- **Senior Project: HealthQ** (Sourced from The U.S. Centers for Disease Control and Prevention)
 - A Google Assistant application for providing analytic feedback on various datasets.
 - Technologies: Dialogflow, Google Cloud Platform, Firebase, Node.js

Work Experience

Kennesaw State University

- Lab Assistant (May 2015 July 2018)
 - Performed troubleshooting of IT issues.
 - Managed and maintained two separate labs.
- Programming and Problem Solving II Tutor (January 2015 May 2015)
 - Demonstrated proficiency in the subject matter.
 - Independently taught multiple students efficiently and effectively.
- Teaching Assistant (January 2015 May 2015)
 - Performed troubleshooting of programming bugs.
 - Helped up to 25 students understand programming logic and concepts.