

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.