AIDAN BRADY

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EDUCATION

Georgia Institute of Technology, Atlanta, GA August 2016 - Present

- GPA: 3.97 / 4.00 (Major: 4.00 / 4.00)
- Bachelor of Science in Computer Science Focus on Artificial Intelligence + People
- Anticipated Graduation: December 2019
- Honors: Merit-Based Gold Scholarship, Zell Miller Scholarship, Faculty Honors

PROFESSIONAL EXPERIENCE

- Managed Microsoft Developer Biog (<u>microsoft.com/developerbiog</u>) organizing content pipeline, planning advertisement campaign, prototyping website additions, and orchestrating product roadmap for engineering and business administrators.
- Implemented Azure App Service hosting solutions for Microsoft communications platforms, with GitHubbased continuous deployment for web assets.
- Administered communication for Commercial Software Engineering team handling partner meetings, researching groundbreaking technologies, and authoring internal documents for senior leadership.
- Developer & Project Manager, Sandy Springs, Sandy Springs, GA 2014 2018
- Developed and actively manage an official informational app for Sandy Springs parks, allowing the city's conservancy to help promote local parks and greenspace.
- Implemented a remote content retrieval framework that allows for changes to park information to be efficiently distributed across app installations without requiring a full update.

Software Development Intern, Microsoft, Redmond, WA June - July 2015

- Produced educational scripts for a Microsoft Virtual Academy programming curriculum, targeted at students interested in video game design.
- Designed and taught intro-to-Java programming course to high school students, collaborating with Developer Experience division leadership to plan and host event.
- Partnered with Microsoft Research to redesign and optimize a compatibility layer allowing for the Touch Develop programming language to communicate with a popular video game.

Keynote Speaker, Microsoft Build Conference, San Francisco, CA April 2015

• Demoed prototype Microsoft software at Build 2015 conference, presenting to an audience of over 5,000 inhouse engineers and over 200,000 online.

 Developed Java-based discussion software allowing for students and teachers to easily hold class discussions at school and abroad, as well as a Java-based game, PeerChess, featuring socket-based peerto-peer chess with a built in chat framework.

NOTABLE PROJECTS

 Created and developed Mekanism, a large Java-based 'Minecraft' add-on featuring new content, now matured with over 25 million downloads and a large active community.

RELATED SKILLS

Languages: Java (mastery), Swift (proficiency), C#, Python, PHP, JavaScript (familiarity) Software: Eclipse, IntelliJ IDEA, Atom, Visual Studio, Xcode, Gradle, Git, Jenkins, Azure Concepts: Client/server networking, caching and optimization, graphical design, software distribution, API development and documentation, project management and cooperative development