# Michael Melatti

155 LockMeade Way • Fayetteville, GA 30215 (678) 588-6780 mmelatti@uga.edu • https://mmelatti.github.io

## THE UNIVERSITY OF GEORGIA, COLLEGE OF ENGINEERING

### **Bachelor of Science in Computer Systems Engineering**

• **GPA:** 3.7/4.0

• Dean's List / Presidential Scholar, Zell Miller Scholarship

### **PROFESSIONAL SUMMARY**

Current University student with experience in programming, embedded systems, microcontrollers, and circuits. Professional work experience in financial software development, building Android games in Unity Environment and constructing websites using Bootstrap/Enterprise Java Web Applications backend with Scalable Cloud Databases. Published App on Google Play: "FlapBee" Currently completing research as undergrad in the area of Virtual Reality and the HTC Vive. Developer Name: SoapBox SoftWare

### **COMPUTER SKILLS**

- Programming Languages: Java, C#, C, C++, SQL, Python
- Operating Systems: Windows XP/Vista/7/8/10, Linux, Unix, OSX
- Internet: Javascript, HTML, CSS, XML, Java EE, PHP, AWS, Parse.com (Scalable Cloud Databases)
- Software/Toolsets: Android SDK, Unity, Blender, Gimp/Ps, MS Visual Studio, VI, Emacs, Eclipse, Git, SVN, Maven, Atlassian software, Soap UI, RAD, Spring Elements, Junit, Google Analytics, SharePoint, Asana, APEX

### WORK EXPERIENCE/INTERNSHIP EXPERIENCE

#### Kaiser Permanente Atlanta, Georgia

Database Administrator Intern

May 2016 - August 2016

- Completed in house DB intake web application using APEX.
- Provided database administer support for Click 2 Cloud databases.

### AT&T Atlanta, Georgia

January 2016 - May 2016

Senior Design Project

- Developed in house networking application for Call Representative training tool.
- Created Unity Networked application.

### The Principal Financial Group Des Moines, Iowa

May 2015 - August 2015

Application Development Intern

- Worked on Scrum team within Scaled Agile Framework with over 500 software developers.
- Implemented automated testing suite for existing web application.
- Contributed Java DOM and tree node xml data structures to existing Junit tests.
- Created Web Application PTO submission tool to automate and expedite the request process with an internal application.

### University Housing Athens, Georgia

August 2013 - December 2015

Residential Assistant

### **SCHOOL ORGANIZATIONS**

### IEEE: Secretary, Software Chair, Founding Member

- Responsible for developing responsive website from the ground of the Women in Engineering Conference held in the Spring.
- Resource to new web developers providing lectures on numerous web development topics.

### Research: Under Dr. Johnsen and Dr. Savadatti

• Developed new tools for the Unity Engine and Steam Virtual Reality.

Expected May 2017