182 Sixth Street NW, Atlanta, GA 30313 | aferrara3@gatech.edu | 678-749-8826 AlexanderFerrara.com

#### OBJECTIVE

I am seeking a full time position to further extend my range of skills in the field of computer engineering. An ideal position will provide challenging problems involving emerging technologies in which I can leverage the skills obtained through my education and prior work experience.

### **EDUCATION**

## **GEORGIA INSTITUTE OF TECHNOLOGY**

Atlanta, GA

Bachelor of Science, Computer Engineering | 3.48 Cumulative GPA

August 2013 - May 2017

#### **WORK EXPERIENCE**

Booz | Allen | Hamilton

Atlanta, GA

**Developer Intern**May 2014 – Present

Completed work full-time during summer semesters, as well as part-time throughout primary academic semesters

- Contracted with the Center for Disease Control and Prevention, working directly with senior engineers.
- Contributed source code for eight key client applications.
- Leveraged my skills with numerous programming languages, primarily surrounding web application development.
- Developed for projects throughout the stages of a software performance lifecycle (EPLC), all utilizing agile methodology.
- Produced hundreds of pages of technical design documentation for legacy systems.
- Exemplified leadership and presentation skills through management consulting oriented intern case competition over the duration of each summer winning first place and acting in the role of team leader.

# **Georgia Institute of Technology**

Atlanta, GA

## **Undergraduate Teaching Assistant - Digital Design Laboratory**

August 2015 - Present

Course focused on rapid prototyping of digital systems and FPGA design

- Facilitate a lab section of 25 students aiding and providing work completion verifications.
- Manage and maintain required labs totaling approximately 200 students per semester.
- Assist students with any technical or conceptual difficulties that arise.
- Resolve hardware issues or redirect to appropriate technical support channels.
- Oversee project centered around I<sup>2</sup>C Controller with SCOMP I/O Interface.

## Team Haplit – Georgia Tech Idea to Prototype Program, CreateX Startup Summer

August 2015 - Present

Multidisciplinary effort to develop a more affordable and durable learning aide for the visually impaired

- Worked closely with others from varying technical backgrounds on multidisciplinary design effort.
- Provided electrical hardware and digital design expertise in design of refreshable braille display.
- Awarded Best Overall Project in Georgia Tech's Idea to Prototype program.

Go@lt November 2015 - Present

### **Mobile Application Developer**

Independent contract development of a social networking application to connect athletes and organize events

- Utilized emerging mobile development tools and technologies.
- Responsible for front end design implementation as well as select backend capabilities.

### **SKILLS AND INTERESTS**

Proficiencies: C++, Digital Logic Design, MIPS Assembly, jQuery, JavaScript, Java, C, Oscilloscopes, HTML, CSS3

Experience with: Powershell, Digital Logic Analyzers, Modelsim, MATLAB, VHDL, Signal Processing, C#, SQL, ASP .NET, Python

**Volunteer:** Atlanta Mission, Seven Bridges, Missionaries of the Poor (Kingston, Jamaica) **Awards:** Eagle Scout, Zell Miller Scholarship Recipient, International AP Scholar

Involvement: Greek Peer Educator, Kappa Sigma Fraternity Technology Chair, GT Lorraine Study Abroad Program

Last updated 07/20/2016