Benjamin J. Flamm

Statesboro, Georgia • flamm.benjamin@gmail.com • (912) 678-3198 • bjflamm.github.io

SUMMARY

People-oriented computer engineering student with test engineering and international experience seeking a full time technology consulting position that will enable me to develop my theoretical knowledge and creativity while working in a customer-focused industry.

EDUCATION

Georgia Institute of Technology - Atlanta

B.S. in Computer Engineering

Summer 2013 – Present Expected Graduation - May 2019

Georgia Tech MundoLengua - Spain

Undergraduate Study Abroad

Summer 2017

Georgia Tech Lorraine - France

Undergraduate Study Abroad

Spring 2015

EMPLOYMENT

Institute for People and Technology - Atlanta, GA

August 2018 - Present

Lab Assistant for the Aware Home Research Initiative

Currently developing a GUI in PyQt that interfaces with the Thinger IoT platform

Equifax SDC - Santiago, Chile

Summer 2018

Data Analytics Technology Intern

- Developed data generation tool in Agile environment to be used by Analytics team
- Exposed to technologies such as Maven, Spring, Hadoop, Databene

Georgia Tech Research Institute - Atlanta, GA

August 2015 – May 2018

Software Test Engineering Co-op

- Test and debug electronic warfare subsystems for F-16, A-10, and C-130 aircraft
- Implement test automation scripts in Python to save time and project money
- Write and maintain software test documents for previous and ongoing software updates
- Received Secret-Level security clearance from the U.S. Department of State

Inan Research Laboratory - Atlanta, GA

Fall 2016

Undergraduate Researcher

- Researched possible solutions to detecting intravenous infiltration in pediatric patients
- Worked with a post-doctoral researcher to implement non-invasive design
- Wrote literature review documenting previous projects and how these influenced the design

Rhodes Electric Services - Vidalia, GA

Summer 2014

Electrician's Assistant

Worked closely with the supervising electrician and other assistants to implement electrical solutions on residential, industrial, and commercial buildings.

ACTIVITIES/LEADERSHIP

IEEE Power and Energy Society

Member - Spring 2016

Georgia Tech Soccer Club

Goalkeeper - Current

South GA STEM Initiative

Founder - Current

Congregation Beth Shalom

Youth Advisor - Current

Theta Chi Fraternity

Member - Current

- MATLAB PythonJava
- C++ • C Assembly
- AWS Arduino

Languages and Perspective

- Exposure to 23 countries
- Mandarin Hebrew
- Spanish
 German
- French

Coursework

- Cloud Computing
 Networking
- Robotics
- · Signals & Systems
- UI Design
- Ubiquitous Computing

SKILLS