Danny A. Araujo

dannyara@buffalo.edu | (646) 413-3264



EDUCATION

University at Buffalo, The State University of New York

Bachelor of Science, Computer Engineering

Dean's list: Fall 2014

Certificate of Achievement: SUNY Office of Opportunity Program 2015, 2018

May 2019

ENGINEERING PROJECTS

StopBy, Co-Developer

- With a team of fellow students, designed, implemented, tested, and released an android application revolving around the use of geolocation to facilitate real life social interaction
- Utilized Android Studio, Firebase, and GitHub to create the application, securely handle user data and authentication, and maintain the progress of new features and changes

Space Invaders, Co-Developer

Created a running prototype of the classic game Space invaders on a serial terminal using the C programming language,
 LPC 2138 Keil microcontroller, and ARM assembly language to create a hardware enabled game that runs on a terminal

Java Calculator, Developer

Designed and programmed a virtual desktop calculator using Java by implementing modular mathematical functions and
using key bindings that accepts inputs from the keyboard that leads to a simple interface and adaptive program

Every Minute Counts (EMC), Co-Developer

- During the Society of Hispanic Professional Engineers (SHPE) 2017 National Conference Hackathon, Designed an Internet of Things enabled smoke detector that would continuously track and notify authorities of any possible fire emergencies
- Engineered and drafted a prototype of how the device would behave during normal situations and during an emergency, as well as what it would cost to produce and sell to viable markets

ENGINEERING WORK EXPERIENCE

Seal & Design, Buffalo, NY

IT Support Intern

Oct 2017 - May 2018

- Assisted in maintenance, purchasing and deployment of office software and equipment at a midsize manufacturing company to keep vital systems up to date, secured from vulnerabilities, and provide troubleshooting when needed
- Spiceworks and Team Viewer to monitor the IT help desk as well as report, document, and resolve incoming technical issues

University at Buffalo, Shared Instrumentation Laboratories, Buffalo, NY

Administrative Assistant

Sep 2016 – May 2017

- Explored the backend of a research laboratory and the necessities to maintain these facilities to the highest quality
- Organized usage data, expenses, and performed various administrative duties using Microsoft Excel, performing miscellaneous IT work when needed

ACE (Architecture, Construction, Engineering) Mentorship Program, New York, NY

Mentee

Nov 2013 – May 2014

Worked alongside a team of other students around NYC and engineers from Thornton Tomasetti to design and simulate
the construction of a new multipurpose structure using drafting software

TECHNICAL SKILLS

- Experience with Java, C, C++, HTML, CSS
- Knowledge of various OSs: Windows, MacOS, Linux, Android, iOS, and Desktop Applications such as Microsoft Office, Google Apps etc

GENERAL SKILLS / INTERESTS

- Proficiency in Spanish
- Member of the University at Buffalo Society of Hispanic Professional Engineers (SHPE)