Eric Ho

hoe@ufl.edu | (813) 505-3230 | Tampa, FL

EDUCATION

B.S. Computer Science Engineering University of Florida Expected Graduation, Spring 2022 Economics Minor GPA: 3.70

SKILLS

Java, C, C++, Python, SQL, JUCE, Matlab, ROS, JavaScript, Dart, React, HTML & CSS, Springboot, Flutter

COURSEWORK

Operating Systems
3D Audio
Numerical Analysis
Data Structures and Algorithm
Embedded Systems

WORK EXPERIENCE

ADAMUS Lab September 2020 – Present

Software Engineer

Gainesville, FL

- Developed flight software for PATCOOL cubesat satellite
- Generated and Applied a binary encoding system for data transmission using google protobuf
- Worked with PCBs and Performed hardware in the loop testing
- Analyzed data sheets for surface mounted components
- Kernel level development on Linux system

Raymond James Financial

May 2020 - August 2020

Backend Development

St. Petersburg, FL

- Tested, debugged, and demoed software used in the financial services industry.
- Reviewed and Modified a testing framework for quality assurance
- Collaborated with team members in a Scrum based development process
- Studied RESTful web services using the Springboot framework
- Remodeled database design and created ER diagrams for team members to reference

MYOLYN May 2019 – August 2019

Data Science Intern

Gainesville, FL

- Streamlined customer outreach process by predicting which customers were most likely to buy our product
- Trained and analyzed different machine learning models in Matlab
- Implemented model into Zoho customer relationship management system
- Handled documents during a switch in inventory management systems

PROJECTS

SoundStage

 A VST plugin for Digital Audio Workstations, allowing the creator to control a sound's perceived location in a 3D space

Imprint Genius Dashboard

A client facing web application which tracks, sorts, and presents sales data for an ecommerce store owner

Titanic Machine Learning

Uses machine learning to create a model that predicts which passengers survived the Titanic shipwreck

CERTIFICATIONS

- Oracle Associate, Java 8 Programmer
- Dassult systems associate, Solidworks mechanical design