Forest Plasencia

Aerospace Engineer Software Development

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ABOUT ME

Strong technical aptitude with work experience in technology fields. Interest in innovation and ability to learn quickly.

EDUCATION

The University of Oklahoma Aerospace Engineering Major Control System Research 3.3 Overall GPA

CLUBS

OU Multicultural Engineering Design Build Fly OU Sigma Chi Fraternity

SKILLS

C Swift Matlab / Simulink Solidworks CAD Visual Studio Javascript Microsoft Office Suite FAA Private Pilot

WORK EXPERIENCE

American Fidelity Assurance

Intern – Software Development January 2017 – May 2017

Work on various teams to build internal applications in Visual Studio. Projects included writing unit tests, updating Angular JS web apps, writing C# services for SQL database, following MVC.

Zayo Group

Technical Intern – Network Control Center June 2016 – August 2016

Reported to Director of Network Management. Developed script to automate alert process using Python / JavaScript.

Founder LLC – Sooner Launchpad

Co-Owner / CEO June 2017

Participated in Sooner Launchpad, OU sponsored accelerator. Launched company with peers, acted as Developer and CEO, implemented BMC.

PROJECTS

Quadrotor / Octocopter Research

August 2017 - Present

Undergrad research with Control Systems professor. Developing flight control system in C++. Created octocopter simulator in Matlab (SimMechanics) to demonstrate stable control law.

iOS Development

Two apps currently on appstore, both implement MVC structure. One app currently in development utilizing full Firebase backend. REST API in development.

Design Build Fly

August 2017 - Present

Worked with classmates to design an RC aircraft to compete in 2018 Design Build Fly competition.

Autonomous Hovercraft

January 2017 - May 2017

Developed with a group in C on Arduino. Built and coded a hovercraft that successfully solved a maze.

Wind Tunnel Study

August 2016 - December 2016

Ran various tests throughout semester in OU wind tunnel, leading up to a full report on design characteristics of the Boeing 787-8 Dreamliner.