

# Forest Plasencia

Aerospace Engineer  
Software Development

<https://github.com/ForestP>  
<http://dribbble.com/ForestP>

ForestPlasencia@me.com

918-519-9806

11011 S. Elgin Ave.

Jenks, OK 74037

## 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.