## **RYAN ROCHA**

#### **Graduate Student Researcher**

@ rarocha@ucdavis.edu

Davis, CA

in linkedin.com/in/ryan-rocha

ngithub.com/ryrocha

#### **EXPERIENCE**

## University of California, Davis

## **Graduate Student Researcher**

September 2017 - Present

Davis, CA

- Programmed and tested visual servoing algorithms for multi-rotor drones using ROS, OpenCV, Python and state estimation
- Developed an autonomous in-flight multi-rotor drone docking simulation in Gazebo
- Designed, fabricated and flight tested a custom multi-rotor drone for use in an autonomous in-flight docking system

#### **Undergraduate Student Researcher**

- Served as a team lead for the development of a dynamic procedure used to help astronauts complete tasks in which they have no prior training
- Designed and fabricated an aluminum apparatus using SolidWorks and conventional machining techniques in order to test an individual's aptitude with various tool skill sets

## Integrated Comfort Incorporated - ICI

## **Mechanical Engineering Summer Intern**

## June 2017 - September 2017

Sacramento, CA

- Extensively used SolidWorks to design and update parts used in air conditioning system retrofits
- Designed, ordered, verified, tested and installed a custom evaporative pre-cooler for an air conditioning unit
- Improved techniques pertaining to the quality assurance and organization of a sizable parts inventory

## Western Cooling Efficiency Center - WCEC

## **Student Engineering Researcher**

**#** June 2016 - June 2017

Davis, CA

 Constructed, verified and tested a large building energy consumption simulations using efficiency data from emerging technologies

#### **Student Engineering Assistant**

🛗 October 2014 - June 2016

Davis, CA

- Developed real-time and post-process data analysis programs using Python in a Unix environment for a variety of data types
- Comprehensively assisted in the planning and installation of various thermodynamic system retrofits
- Wrote and reviewed official interim reports that pertained to several different research topics

## National Aeronautics and Space Administration - NASA

### **Aerospace Engineering Summer Intern**

## 3 summers: 2014 - 2016

Mountain View, CA

- Processed Computational Fluid Dynamics (CFD) simulation results for NASA's Space Launch System using Python, Perl and MATLAB in a Linux environment to optimize data organization and visualization techniques
- Generated overset structured grids on various parts of the Space Launch System for use in CFD simulations using Tcl and NASA-developed gridding software

### **EDUCATION**

# M.Sc. in Mechanical & Aerospace Engineering

#### University of California, Davis

September 2017 - December 2019

- Thesis title: Toward Autonomous In-flight Docking of Unmanned Multi-rotor Aerial Vehicles
- Research and course emphasis in robotics and controls
- GPA: 3.62

# B.Sc. in Mechanical Engineering University of California, Davis

September 2012 - March 2017

## B.Sc. in Aerospace Engineering University of California, Davis

March 2012 - March 2017

#### **SKILLS**

Core: Python, C++, ROS, OpenCV, Gazebo

**Environment: Linux, Git, Bash** 

Additional: PX4, SolidWorks, 3D Printing, Matlab, Simulink, Lagrange Matlab

## **HONORS & AWARDS**

- Recognized as a participant in the group achievements of the NASA Ames SLS CFD Team
- CFD data visualization work publicized in the article "Simulating SLS Booster Separation" on nasa.gov
- Repeated recipient of Dean's List award for achieving a GPA within the top 16 percent of the College of Engineering

### **ADDITIONAL**

- FAA Remote Pilot Certification holder
- Running a summer workshop to teach C++ development in a Linux environment using Git for version control
- Volunteering with planning and running STEM related events for fifth and sixth grade students with low income and English learner backgrounds
- Served as a teaching assistant for a system engineering course on satellites and a thermodynamics lab