33 East 600 North, Orem, Utah 84057

□ (775)-217-7438 | devonmorris1992@gmail.com | DevonMorris | devonmorris1992

# Summary\_

PhD candidate at Brigham Young University in electrical engineering. Passionate about solving robot autonomy by merging classical, geometric and deep learning approaches. Specialist in estimation and control of fixed-wing and multi-rotor UAVs. Obsessed with Linux, the open-source movement, and the Vim editor. Hungry for opportunities to tackle hard problems, such as large-scale SLAM, geometric estimation, robot perception, and self-driving cars.

## Work Experience\_

**Aurora Flight Sciences** 

GRADUATE ENGINEERING INTERN

**Magicc Lab** Provo, Utah RESEARCH ASSISTANT April 2017 - Present

· Perfomed GPS-denied target handoff

- Wrote a complementary filter for fixed-wing attitude estimation
- Wrote a Monte Carlo Tree Search algorithm for multi-agent path planning

**BWX Technologies** Lynchburg, Virginia

ENGINEERING INTERN

- Performed ultrasonic analysis of large naval nuclear components
- Helped develop novel Full Matrix Capture scanning technique

Cambridge, Massachusetts

May 2019 - Present

May 2014 - March 2017

### Education\_

**Brigham Young University** 

PHD IN ELECTRICAL ENGINEERING

· Fully funded through a graduate fellowship

# **Brigham Young University**

B.S. IN APPLIED AND COMPUTATIONAL MATHEMATICS

- · Graduated with Cum Laude honors and 3.94 GPA
- Awarded an eight semester full tuition scholarship

Apr 2017 - Present

Provo, Utah

Provo, Utah

Sept 2011 - Apr 2017

# Skills & Technologies .

#### **Programming Languages**

- · Modern C++
- Python Matlab
- Bash

# **Technologies**

- Git
- ROS & Gazebo
- Tensorflow
- OpenCV
- Pixhawk & Arduplane
- Linux

#### Concepts

- State Estimation
- Linear & Nonlinear Controller Design
- Adaptive Control
- SLAM
- Deep Neural Networks
- Autopilot Design

# Coursework

#### **Engineering**

- Autonomous Systems
- Flight Dynamics and Control
- Advanced Dynamics
- Robotic Vision
- Robotics
- · Digital Signal Processing

#### Math

- Differential Geometry
- · Linear & Nonlinear System Theory
- Optimal Control
- Math of Signals and Systems
- Stochastic Processes
- Detection & Estimation theory
- · Optimization

### **Computer Science**

- Deep Learning
- · Bayesian Methods in CS
- · Machine Learning