33 East 600 North, Orem, Utah 84057

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Summary __

Ph.D student at Brigham Young University. 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, robot perception, and self-driving cars.

Work Experience _____

Magicc Lab Provo, Utah

RESEARCH ASSISTANT

- Created a ROS network to perform a GPS-denied target-tracking handoff
- Incorporated Arduplane SIL into Gazebo simulation
- Wrote a complementary filter to estimate the attitude of a fixed-wing UAV
- Performed numerous flight tests at BYU and Air Force Research sites
- Wrote a Monte Carlo Tree Search algorithm for multi-agent path planning

Brigham Young University

TEACHING ASSISTANT August 2017 - December 2017

- Taught students to use ROS environment
- Guided students through estimator and controller design on 3 DoF multirotor

BWX Technologies

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

Lynchburg, Virginia

Provo, Utah

April 2017 - Present

May 2014 - March 2017

Education

Brigham Young University

Ph.D in Electrical Engineering

- 4.0 Graduate GPA
- Fully funded through a graduate fellowship

B.S. IN APPLIED AND COMPUTATIONAL MATHEMATICS

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

Provo, UT

Apr 2017 - Present

Brigham Young University

Provo, UT

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
- Robotic Vision
- Robotics
- · Digital Signal Processing

Math

- Linear and Nonlinear System Theory
- Optimal Control
- Math of Signals and Systems
- Stochastic Processes

Computer Science

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

TIMOTHY DEVON MORRIS · RESUME **SEPTEMBER 25, 2018**