Brendon Forsgren

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Brigham Young University, Provo, Utah, USA **EDUCATION**

PhD candidate in Mechanical Engineering (5th year)

Graduate GPA: 3.93/4.0

B.S. in Mechanical Engineering

• Cumulative GPA: 3.86/4.0

Graduate Coursework

Autonomous Systems

 Mathematics of Signals and Systems

Stochastic Processes

Robotic Vision

• Optimization Techniques

• Linear System Theory

• Nonlinear System Theory

Deep Learning

· Flight Dynamics and Controls

EXPERIENCE

Brigham Young University, Provo, Utah, USA

Graduate Research Assistant, BYU MAGICC Lab

· Research in cooperative GPS-denied navigation

• Robust outlier detection in high outlier regimes

· Robust pose graph optimization techniques

Air Force Research Laboratory, Munitions Directorate, Eglin Air Force Base, FL

NSF-AFRL Graduate Research Intern

Oct 2022 – Present

Apr 2018– Present

- · Implementing a MSCKF for accurate GPS-denied navigation of high flying vehicles
- · Team lead role in preparation for real-time flight test of MSCKF
- · Developing a novel cooperative navigation framework

AFRL Scholars Intern, Secret Security Clearance

Jun 2021- Aug 2021

May 2019 – Aug 2019

• Implemented a cooperative pose graph optimization algorithm

• Demonstrated cooperative pose graph optimization algorithm in a real-time hardware demonstration

Near Earth Autonomy, Pittsburgh, PA, USA

Robotics Engineering Intern

· IMU evaluation for GPS enabled missions

- Integrated external IMU system with existing hardware in several autonomous flights
- Evaluation of IMU noise characteristics
- Wrote post processing scripts to evaluate performance

SKILLS

Computer Programming

- Languages: C++, Python, Matlab
- Familiarity with OpenCV, ROS, and Eigen libraries
- Event driven programming in C

Computer Vision

- Used stereo vision to track and catch a baseball traveling at 40mph
- Implemented a tightly-coupled visual inertial odometry algorithm
- Demonstrated a lane following algorithm on a small scale self-driving car
- Developed optical flow and visual servoing controllers on a quadrotor in simulation

State Estimation

- Familiar with Kalman filters, Particle filter, and SLAM algorithms
- Familiarity with factor graphs
- Implemented a Moving Horizon Estimator in real time on Turtlebot data
- Familiarity with Ceres and GTSAM software libraries
- Developed a UAV flight simulator in ROS using Python and C++

CAE Software Development

Expected Aug 2023

Apr 2018

Control and Path Planning

- Familiar with PID, loop shaping, state space, MPC and LQR controllers
- Implemented PID and state space controllers on hardware
- PID, Loop shaping, and State Space controllers on multiple systems in simulation and hardware
- Implemented Model Predictive Control and LQR control on a multirotor UAV in simulation
- Implemented RRT and Differential Flatness based path planners
- Implemented a spanning tree path planning algorithm for robot coverage of an unknown space

Deep Learning

- Using and training Convolutional, Recurrent and GAN neural networks
- Training an RNN to estimate wind speed from a UAV

Mechatronics

- Created an autonomous robot with a Pic24 microcontroller and a variety of sensors
- Created a mobile robotic arm with an Arduino and Raspberry Pi

PUBLICATIONS

- Direct Relative Edge Optimization, a Robust Alternative for Pose Graph Optimization, IEEE Robotics and Automation Letters, 2019
- Group-k Consistent Measurement Set Maximization for Robust Outlier Detection, IEEE IROS 2022
- *Incremental cycle bases for cycle-based pose graph optimization*, IEEE Robotics and Automation Letters, 2023

VOLUNTEER EXPERIENCE

The Church of Jesus Christ of Latter Day Saints, Cuiaba, Brazil

• Full Time Volunteer Missionary: Portuguese Speaking

Jul 2013- Jun 2015

• Developed strong communication skills with people from various cultures

• Gave weekly training in goal setting and time management to groups of 20 missionaries