Alex Jordan

(775) 340-6955 | a.jordan6955@gmail.com | Provo, UT | website: ajordan.app

EDUCATION Brigham Young University

M.S Electrical and Computer Engineering

Graduate GPA: 3.94 / 4.00

B.S. Mechanical Engineering

April 2021

Provo, UT

May 2023

Coursework

- Non-linear Control
- **Robotic Vision**
- Localization/Mapping
- **Numerical Methods**
- Flight Controls/Dynamics
- Optimization

- **Predictive Modeling**
- Mechatronics
- Software Development

EXPERIENCE BYU Multi-Agent Intelligent Coordination and Control Lab

Provo, UT Aug 2021 -Present

Graduate Research Assistant – Precision Boat Landing

- Leading software development for UAV landing with a team of 4 undergraduate students
- Developed a novel GNSS-to-camera calibration method that achieves millimeter level accuracy via batch estimation (IEEE RA-L publication pending)
- Researching methods for sensor fusion of vision and GPS in boat-to-UAV state estimation using invariant Kalman filters on Lie Groups
- Created a localization and landing method based on Real-time Kinematic GNSS that achieved accuracy within 10 cm on a dynamic platform (AIAA SciTech publication accepted)
- Daily development with C++, Python and ROS2 for robotic state estimation and control

Lawrence Livermore National Laboratory

Livermore, CA

Trajectory Optimization Software Intern (remote)

April 2021 – Aug 2021

- Contributed to the development of trajectory planning software (Python)
- Addition of 2 major features to analysis software: Automation of non-uniform trajectory mesh discretization and addition of non-linear event constraints for complex trajectories
- Implemented 5+ unit tests for each feature added to code base
- Developed 6 trajectory example cases to prove new functionality and train new users
- Weekly participation in code reviews with focus on meeting customer needs
- Daily experience with Git, Python and Agile Scrum

BYU Rocketry Provo, UT

Airbrake Control Team – Team Lead

Aug 2020 - April 2021

- Lead a team of nine senior engineering students to design, build and deliver an airbrake control system that alters the final altitude of an intercollegiate competition rocket
- Built simulation environment and designed the estimation and control system for the airbrakes that demonstrated final altitude accuracy of ~2 m (Python). Unable to fly due to COVID-19

Northrop Grumman

Magna, UT

Project Engineering Intern

June 2019 - Apr 2020

- Co-authored proposal for rocket motor static test that expands contract value by \$1.4M+
- Reviewed 20+ rocket motor nozzles against pass/fail for static motor testing

PROJECTS

Personal Website: Developed a personal website to highlight project experience: ajordan.app

ADAS Perception: Prepared, trained and implemented a semantic segmentation Deep Neural Network for real-world lane detection with a camera mounted to my personal vehicle.

RC Autonomous Vehicle: Detect lanes and obstacles with a monocular camera for autonomous control and navigation in an RC car race.

SKILLS

- C++/CMake
- Python
- ROS/ROS2
- Pytorch/Tensorflow
- **Trajectory Optimization**
- **Dynamic Modeling**
- Geometry (Lie Theory)
 - OpenCV

- Microcontrollers
- **Dynamic Modeling**
- Agile Development
- Korean Fluency