# Ian O'Rourke

Olathe, KS, USA ianorourke@proton.me 248.602.7327 imo.pgs.sh

#### **Education**

University of Michigan, Ann Arbor, Michigan

**September 2014 – May 2019** 

M.S.E. in Aerospace Engineering B.S.E. in Aerospace Engineering, Minor in Computer Science Completed May 2019 4.0/4.0 GPA

Completed April 2018

4.0/4.0 GPA

## **Work Experience**

June 2019 - Present Garmin

Flight Controls Systems Engineer

Olathe, KS

- Provide international short and medium-term on-site support to ongoing flight test campaigns and provide direct diagnosis and suggestions based on flight test results
- Analyze helicopter flight test data to make gain and control law changes to improve flight performance
- Develop Hardware-In-The-Loop benches to support rotorcraft control law and software development
- Create analysis tools to combine flight test data and software models for flight post-processing
- Develop automatic processing and analysis tools to convert flight test data into engineering formats and identify flights in a database, allowing easy searching and batch processing of flight test activities
- Create tools to emulate LRUs to support flexible unit capabilities for customer demos
- Low-level Linux application development to improve simulation real-time capabilities
- In-depth analysis of LRU communication over ethernet packet, CAN, RS-232, and A429 protocols, to develop protocol improvements for increased robustness

## University of Michigan – Aerospace

**September 2018 – May 2019** 

Lab Graduate Student Instructor

Ann Arbor, MI

- Prepare/facilitate weekly lab sections and assist undergraduate junior and seniors in experiments
- Grade student lab coursework and provide feedback on student lab work and projects

**Boom Supersonic** 

May 2018 - August 2018

Avionics Engineering Intern

Centennial, CO

- Develop physics models for fluid systems and landing gear to improve XB-1 flight simulator fidelity
- Integrate hardware and software into the XB-1 simulator to provide control force feedback to pilot
- Program flight path marker, instrument landing system, and other UI elements for embedded pilot display

Garmin May 2017 - August 2017

Aviation Systems and Programs Intern

Olathe, Kansas

- Design system architecture layouts and interconnects to outline system connectivity for avionics
- Investigate and diagnosed numerous issues through bench testing across four distinct airframes

## **Project Experience**

#### **HALE Aircraft Control Research**

**September 2017 – June 2019** 

Student Researcher under Dr. Kolmanovsky and Dr. Girard

Ann Arbor, Michigan

- Investigate reference governor designs to add constraint control for flexible aircraft maneuvering
- Develop a tracking LQR controller for a nonlinear longitudinal flight model of a flexible HALE aircraft
- Publish two papers summarizing controller research in IFAC NOLCOS and AIAA SciTech conferences

### **Technical Skills**

MATLAB, Simulink, Simscape, LabVIEW, Linux, Zephyr, git, vim, Wireshark, Visual Studio

Languages: C, C++, C#, Rust, Python, MATLAB, LabVIEW, SQL

Protocols: RS-232/UART, CAN, ARINC 429, TCP/UDP, Ethernet, SPI, I2C

### **Achievements and Awards**

- Distinguished Academic Achievement Undergraduate Award, 2018
  - James B. Angell Scholar, 2015-2018
- Johnson County Sailing Society Champion, 2025
  - Ham Radio Technician, KF0TYC, 2025

Dean's Honor List, 2014-2018

- Private Pilot Certification in August, 2015 Best eCommerce Hack at MHacks VI, 2015