## Michael Girbino

432 Samuels Ave, Apartment 6407, Fort Worth, TX 76102 • (440) 364-5462 • mgirbino@gmail.com

### **Objective**

Software engineer ready to apply project experience and deep familiarity with complex embedded systems to new engineering challenges.

## **Education**

Case Western Reserve University, Cleveland, OH

Master of Science in Systems & Control Engineering: May 2019, GPA: 3.67

Bachelor of Science in Electrical Engineering: May 2017, GPA: 3.57, Minor in Computer Science

Fall 2016 Men's Varsity Cross Country Captain

# **Experience**

**V-280 Engineering Manufacturing Development Aircraft •** Bell Textron, Inc.

Senior Software Engineer – Flight Control Systems

July 2020 – Present

- Co-authoring the software and computer hardware specification for a new flight control computer
- Developing and maintaining a software framework that simplifies the creation of integration tests
- Evaluated candidate processors' throughput running a modified version of our legacy operational flight program, informing the processor selected for a new flight control computer

V-280 Air Vehicle Concept Demonstrator Aircraft • Bell Textron, Inc.

March 2019 - July 2020

Engineer in Software, Systems, and Test – Flight Control Systems

- Designed the telemetry interface used in the autonomy guidance computer
- Identified and documented a latent design error that resulted in a new mitigation procedure in flight test
- Automated the verifications for a suite of manual-review integration tests, which were used in regression testing over the next year of build releases

### **Internships**

**Manufacturing Systems •** Advanced Manufacturing Technology, Inc. – *Jamestown, NY* Summer 2017

• Created a test bench for optical character recognition in assembly line applications

Control Hardware, Low-Voltage Drives • Rockwell Automation – Mayfield Heights, OH

Summer 2016

• Executed hardware tests and made design revisions for a switching power supply

Control Firmware, Low-Voltage Drives • Rockwell Automation – Mayfield Heights, OH

Summer 2015

• Designed a terminal debug interface for peripheral cards in a low-voltage drive product

#### Master's Thesis

Detecting Voltage Anomalies by Monitoring State Transitions in Voltage Regulation Control Systems

- Designed a Simulink model of an industrial control system, with API calls to a power flow application
- Developed statistical criteria for detecting replay attacks by logging states in software execution

## **Proficient Skills**

C, C++ Java, Python, C# Model-Based Design

Git Lab Test Equipment Debugging Embedded Hardware

#### **Familiar With**

CPU Resource Contention Deterministic Execution ARM Architecture
Redundant Systems RTOS Concepts Continuous Integration