# Ryan McGill

(256)-655-4782 O RAM0063@auburn.edu



# **EDUCATION**

**Auburn University** 

Graduation May 2020

Bachelor of Computer Engineering

August 2016 - Present GPA: 4.0/4.0

### RELEVANT EXPERIENCE

## MIT Lincoln Laboratory

Student Technical Researcher

August 2019 - Present

Auburn, AL

Received funding from MIT Lincoln Laboratory to develop an American Sign Language translation architecture that combines computer vision and machine learning to enable ASL-English conversations.

May – August 2019

Research Intern

Lexington, MA

- Studied radar principles and physics in order to develop MATLAB tools that model wind turbine clutter for the Intelligence, Surveillance, and Reconnaissance Systems & Architectures group.
- · Analyzed the interference of wind turbines on radars. Compared simulation to real data collected in the field to confirm model accuracy.
- · Created "ENVOY", an American Sign Language translating tool as part of the Intern Innovative Idea Challenge. Secured laboratory funding to continue research and development of the project.

# Auburn Department of Electrical and Computer Engineering

September 2018 – Present Auburn, AL

Undergraduate Research Assistant

- · Integrating an embedded system in C/C++ to steer a laser communication payload on the Quantum Encrypted Satellite based Transmission project for the Air Force University Nano-satellite Program.
- · Penetration and vulnerability testing on a radar for the Army through Dynetics Inc. (a defense contractor). Processed files and constructed pathways to disrupt normal radar operation.
- · Performed research for the National Oceanic and Atmospheric Association on GlobalSense as a part of development for disposable environmental probes.
- Tested a retro-directive antenna array to be used in communication systems. Researched topologies for the IC board in order to minimize the area and lower the power usage of the design.

# The Boeing Company

Space Launch System (SLS) - Avionics

June – August 2015

Huntsville, AL

- · STEM intern for the avionics division of the SLS program. Performed research for different parts of the rocket, including the Flight Safety Systems (FSS).
- · Consolidated hardware engineering data from various stages of the rocket and tracked test results as well as location data.

#### PRESENTATIONS & TALKS

# R. McGill, Wind Turbine Impact on Air Surveillance Radar: Simulation and Models Lexington, MA - August 5th & 9th 2019

· MIT Lincoln Laboratory Summer Research Talks

# R. McGill, E. Dietrich, E. Mitchell, A. Patel, M. Goldwater, K. Leong, R. Martel, EN-VOY: Enabling Natural-language Versatility and Opportunity

Lexington, MA – July 16th & 26th 2019

- First Place Overall, MIT Lincoln Laboratory Intern Innovative Idea Challenge Final Round
- · Best Poster Award, MIT Lincoln Laboratory Intern Innovative Idea Challenge Round Two

# Ryan McGill

(256)-655-4782 O RAM0063@auburn.edu

### TECHNICAL STRENGTHS

Computer Languages Java, C++, C, MATLAB, Python, ARM based assembly,

VHDL, Verilog, RISC-V

Hardware & Software Oscilloscopes, Network Analyzer, Tiva-C Launchpad, Xilinx Vivado,

LaTeX, some SOLIDWORKS, NI Multisim, LTspice IV, XPression

#### ACADEMIC ACHIEVEMENTS

· Eta Kappa Nu Electrical & Computer Engineering Honor Society

· Phi Kappa Phi National Honor Society

· Tau Beta Pi National Engineering Honor Society

· Dr. Phillip W. Lett Endowed Scholarship

· H.K. Porter Endowed Scholarship

· Spirit of Auburn Presidential Scholarship

· Marshall Keith Jr. Memorial Scholarship

· Dean's List (Fall 2016 – Spring 2019)

# RELEVANT COURSEWORK

· Microelectronic Fabrication Lab (Fall 2019)

· Digital Signal Processing (Fall 2019)

· Digital System Design Lab

· Embedded System Design Lab

· Computer Architecture & Design (Fall 2019)

 $\cdot$  Introductory Quantum Physics & Relativity

(Spring 2020)

· Information Networks & Technology

# **EXTRACURRICULAR**

- · Society for Engineering Executive Development
  - Established a professional development club for all engineers. Topics range from graduate school applications to negotiating interviews that are taught by industry professionals.
    - \* Founder and Vice President (May 2018 Present)
- · Cupola Engineering Ambassador
  - Giving tours to prospective engineering students as well as notable alumni. As High School Chair, maintaining database of current College of Engineering information and tour routes.
    - \* High School Relations Chair (February 2019 Present)
    - \* Member (January 2018 January 2019)
- · Auburn University Dance Marathon
  - Maintained and created pages for the main website. Created a web-app for users to keep up
    with main event schedule, check-in, and receive notifications on events.
    - \* Assistant Director of Technology & Development (February 2017 February 2018)
    - \* Committee Member (September 2016 January 2017)