RYAN MCGILL

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EDUCATION

Auburn University

Graduation May 2020

Bachelor of Computer Engineering

August 2016 - Present GPA: 4.0/4.0

RELEVANT EXPERIENCE

MIT Lincoln Laboratory

Research Intern

May 2019 – Present Lexington, MA

- · Analyzing the effects of wind turbines on air surveillance radar for the Intelligence, Surveillance, and Reconnaissance Systems and Architectures division at MIT Lincoln Laboratory.
- · Developing MATLAB tools that model radar clutter generated by wind farms. Studying radar hardware and electromagnetic effects to better model radar returns over wind farms.
- · Created "ENVOY", an American Sign Language translating tool as part of the Intern Innovative Idea Challenge. Utilizes computer vision and deep learning in order to allow two-way conversations in ASL.

Department of Electrical and Computer Engineering

Undergraduate Research Assistant

September 2018 – Present Auburn, AL

- · Penetration and vulnerability testing on a radar for the Army through Dynetics Inc. (a defense contractor). Currently processing files and constructing pathways to disrupt normal radar operation.
- · Performing research for the National Oceanic and Atmospheric Association on GlobalSense as a part of development for disposable environmental probes.
- · Testing a retro-directive antenna array to be used in communication systems. Researching 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 2019

· In preparation, MIT Lincoln Laboratory Intern Research Talk

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 2019

 \cdot MIT Lincoln Laboratory Intern Innovative Idea Challenge Round Two

TECHNICAL STRENGTHS

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

VHDL, Verilog

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

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)
- \cdot Digital System Design Lab

- · Computer Architecture & Design (Fall 2019)
- · Introductory Quantum Physics & Relativity (Spring 2020)

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)