Address	2249 California Rd	Email	iandouglas96@gmail.com
	Morgantown PA, 19543	Website	http://www.pxlweavr.com
Phone	$+1 \ (484) \ 541 \ 3506$	\mathbf{GitHub}	http://www.github.com/iandouglas96

Education

2018-Now University of Pennsylvania PhD Electrical and Systems Engineering Advisor: Dr. Vijay Kumar

2014-2018 Lafayette College

BS Electrical and Computer Engineering, BS Physics Co-valedictorian, Summa Cum Laude, ECE with Honors

Honors and Awards

- 2016- Honor Society Memberships Tau Beta Pi, Eta Kappa Nu, Sigma Pi Sigma
- 2014-2017 Dean's List, Lafayette College
- 2015 Eugene P. Chase Phi Beta Kappa Awardee Awarded to a sophomore who has demonstrated scholarship as a first-year student.
- 2014- Marquis Scholar, Lafayette College Awarded to "students who have demonstrated intellectual curiosity in addition to their superior academic achievement".

Publications and Presentations

- 2017 I. Miller and J. Wallace, "A Self-Contained Distributed Sensing System for Swarm Robotics" 2017 Naval Academy Science and Engineering Conference, Annapolis, MD, 2017, Poster.
- 2016 C. Lombardo, I. Miller and J. Wallace, "Studying the interaction of UAS and human pilots using the X-Plane flight simulator," 2016 International Conference on Unmanned Aircraft Systems (ICUAS), Arlington, VA, 2016, pp. 557-561.
- 2015 C. Lombardo, I. Miller and J. Wallace, "Drone Applications: Aerial Autonomous Radar Mapping and Collision Avoidance" 2015 EXCEL Scholar's Symposium, Easton, PA, 2015, Poster.

Research Projects

2017- Self-Contained Distributed Robotics Platform Development

Lafayette College, with Prof. Jon Wallace Designed sensor system using IR for robotics Fabricated and tested several robots for testing Built control software and simulation test environment for validation Developed sensor fusion algorithm to generate global maps from local data

2015, 2017 Radar Mapping with UAVs

Lafayette College, with Prof. Jon Wallace Developed small rail synthetic aperture radar system Developed software for data aquisition and monitoring of data from UAV and radar Built system for data processing and visualization once data gathering complete Designed hardware mount system for radar onto drone chassis Performed data gathering and testing to validate system

Work Experience

2017- Introductory Engineering Lab Assistant

Mentored first-year engineers in lab Helped to develop curriculum and project for students

2017 Lafayette EXCEL Summer Research

Developed and built robots for swarm robotics research Developed control and communication system for robots as well as simulation system Built mount for Radar system on drone, wrote interface and data processing software **Technologies used:** Python, NumPy, Octave, KiCad, Arduino, Kivy, Inventor

2016 Lutron Embedded Software Engineering Co-op

Developed requirements and test plan for new product Ported and redesigned code to new embedded architecture Utilized tools such as Bitbucket and JIRA to collaborate with team members **Technologies used:** C, C++, JIRA, Git, Doxygen

2016 Physics Grader

Graded homework sets for introductory calculus-based Electromagnetics course

Other Selected Projects

2017 Automatic Shade and Light Control System

Built controller to automate existing shades Developed protocol to control system over the internet **Technologies used:** C, jQuery, Inventor

2017 "WimpFi" Networking System Design

Built simplified wireless transciever controller in digital hardware Performed rigorous verification and testing in hardware and simulation **Technologies used:** SystemVerilog, Vivado

Service Activity

2014 Lafayette Pre-Orientation Service Program Selected with group of roughly 30 students to come to Lafayette a week before orientation to work on service projects.

2014- Spring Break Service Trips Various service projects over spring breaks through the DiscipleMakers Christian Fellowship. Projects have included working on rennovations at the Community Center and various work at youth summer camps.

Leadership Experience

- **2016-** Lafayette DiscipleMakers Christian Fellowship Oversight Team Responsibilites: Organized events, handled treasury and budget, led Bible studies, gave several talks.
- **2014-** Lafayette College Concert Band Principal Oboe Responsibilites: Organized and ran sectional rehearsals.
- 2016- Institute of Electrical and Electronics Engineers (Lafayette Chapter) President Responsibilites: Worked with ECE department to run events for first-year engineers, ran soldering workshop, took group of students to Maker Faire in New York.