

# MICHAEL D'ARGENIO JR.

[dargenio.dev](http://dargenio.dev) // [github.com/mjdargen](https://github.com/mjdargen)

[mjdargen@gmail.com](mailto:mjdargen@gmail.com)

Raleigh, NC 27606

Education	<b>M.S. Computer Engineering</b>	GPA: 4.0	Completion: May 2020
Experience	<b>B.S. Electrical Engineering</b>	GPA: 3.7	Completion: Dec 2014
	<b>Graduate Teaching and Communication Certificate:</b> Completing >100 hours of coursework studying educational research and developing engaging curricula for diverse learning styles. Developed and delivered lessons, provided peer feedback, and constructed an educational portfolio.		
	<b>Relevant Projects:</b> JPEG Decoder, FatFS SD Datalogger, LCD Graphics Driver, Waveform Generator, miniC Compiler, Memory Cache, Branch Prediction, ecoPRT Vehicle Control System, GPS Line-Following Car		
	<b>Research:</b> Developing course materials, design tools, and projects for embedded systems courses.		
Skills	<b>Programming:</b> C, C++, Matlab, Python, HTML/CSS, Javascript, Verilog, Java, Visual Basic, LLVM, Flex/Bison		
	<b>Educational Dev Platforms:</b> Arduino, Raspberry Pi, Scratch, FRDM ARM Cortex MCUs		
Current Work Experience	<b>North Carolina State University, Raleigh, NC</b>		
	<b>Teaching Assistant for Electrical &amp; Computer Engineering Senior Design Courses, Jul 2018-present</b>		
	<ul style="list-style-type: none"><li>Oversee a lab with tools, equipment, and components for the 200 students in the design program.</li><li>Manage course materials/websites, grade assignments, and develop supplemental materials.</li><li>Teach workshops on embedded software development and debugging methodology.</li><li>Provide technical and management expertise for projects across a wide variety of disciplines.</li><li>Proposed and mentored a project for undergrads to design a product to improve home router security.</li></ul>		
	<b>Raleigh Community Kickstand Bicycle Cooperative, Raleigh, NC</b>		
	<b>Co-Founder, Webmaster, Database Application Developer, &amp; Mechanic, May 2017-present</b>		
	<ul style="list-style-type: none"><li>Helped found an all-volunteer, non-profit that pools community resources, repairs bicycles, teaches maintenance skills to enable access to safe, reliable, self-sufficient transportation for those in need.</li></ul>		
Prior Work Experience	<b>Duke University Talent Identification Program (TIP), Durham, NC</b>		
	<b>Instructor for Electrical Engineering Course, Summer Studies Program, May 2019-Aug 2019</b>		
	<ul style="list-style-type: none"><li>Designed a rigorous course covering analog circuits, digital logic, power systems, programming, and product development to provide authentic, hands-on engineering design experiences in a lab setting.</li><li>Facilitated a dynamic, creative learning environment in which students collaborated to engage with course material through discussions, practice problems, lab exercises, activities, and projects.</li><li>Fostered an open, colloquial classroom in which the students discussed and presented on the NAE's Grand Challenges for Engineering and thought critically about the role of engineers within society.</li><li>Students conceived and created final design projects, including Spirograph, Tetris, Medication Tracker, Sidescroller, Snake, DanceBot, DDR, Magic Piano, Fetchbot, Name that Tune, D&amp;D Helper, LED Matrix.</li></ul>		
	<b>Schneider Electric, Staff Electronics Engineer, Raleigh, NC</b>		
	<b>Senior Electronics Hardware Developer, Electronics Design Group, Aug 2017-Mar 2018</b>		
	<ul style="list-style-type: none"><li>Simulated, developed, and tested embedded hardware and generated supporting documentation.</li><li>Designed a safety interface module which provides a safe-stop operation to critical systems.</li><li>Designed an analog input/output module for current, voltage, and temperature.</li></ul>		
	<b>University Senior Design Project Coordinator, Jan 2016-Mar 2018</b>		
	<ul style="list-style-type: none"><li>Created project proposals, generated funds, managed projects, and mentored students.</li></ul>		
	<b>Continuous Engineer, NA Electric Vehicle Products, Feb 2015-Aug 2017</b>		
	<ul style="list-style-type: none"><li>Evaluated customer cases using 8D-analysis to determine root cause and implement containment, corrective, and preventative actions based on the failure mode.</li><li>Led product adaptation projects for range expansion, component obsolescence, cost reduction, etc.</li><li>Explored trends, participated in standards committees, and developed new product proposals.</li><li>Managed continuous engineering budget and project plan for product line.</li></ul>		
	<b>Duke Energy, Co-Op, Charlotte &amp; Raleigh, NC</b>		
	<b>Protection/Control Engineering &amp; Transmission Asset Management, May 2012-Aug 2014</b>		
	<ul style="list-style-type: none"><li>Developed a program to store parts data and generate standard transmission line structure drawings.</li><li>Analyzed and created a summary report document on dynamic line rating technologies.</li><li>Configured substation data managers and HMIs to monitor and control relays within a substation.</li><li>Developed standards to upgrade from serial to IP communications for control of protective relays.</li></ul>		
	<b>WKNC Raleigh 88.1 FM, NC State University, Raleigh, NC</b>		
	<b>Program Director: Aug 2013-May 2014</b>		
	<b>Operations Manager: Sep 2011-Dec 2012, May 2013-Aug 2013</b>		
	<b>Blog Editor: Jan 2013-May 2013</b>		