

William R. Cronin

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EDUCATION

Master's of Science: Computer Science | Georgia Institute of Technology – Atlanta, Ga *Est. Spring 2023*
Specialization: Artificial Intelligence | GPA: N/A
Bachelor's of Science: Electrical and Computer Engineering | Rowan University – Glassboro, NJ *May 2020*
Minor: Computer Science | Concentration: Honors Studies | GPA: 3.59 / 4.0, Dean's List

TECHNICAL SKILLS

Languages: Python (advanced proficient), Java (advanced proficient), MATLAB (proficient), Embedded C (proficient), HTML (prior experience), JavaScript (prior experience), VHDL (prior experience)
Software/Applications: Docker, TensorFlow, Pytorch, Git, Jupyter Notebook, Google Cloud Platform, Pycharm, Anaconda, Eclipse, VSC, Atom, VMWare, Arduino, Simulink, Heroku, Cadence

WORK EXPERIENCE

Systems Engineer - Associate Member Engineering Staff *June 2020 – Present*
Lockheed Martin - Rotary Mission Systems | Moorestown, NJ

- Currently working on U.S. Government contracts for naval class ship systems. Primarily focusing on developing the displays for the operators and working with software engineers to solve bugs or issues in a lab environment.
- Developing systems such as mission planning, hardkill/softkill, and ballistic missile defense. Testing system using a Linux environment and automation scripts.

Systems Engineering Intern *May 2019 – August 2019*
Innovative Defense Technologies | Mount Laurel, NJ

- Interned for a federal contractor working on Department of Defense (DoD) contracts.
- Programmed software solutions for DoD contracts frequently using Java and Python. Utilized applications such as Docker and Git. Refurbished a classifier for radar images using image processing to filter noise.

Rowan College of Engineering Website Manager *September 2018 – March 2020*
Rowan University | Glassboro, NJ

- Managed the official college website under the direction of the vice dean. Used a Website Content Management System (CSM) called Cascade to edit the website.
- Trained new workers to use the service. Planned and will lead workshops for new employees to understand and familiarize themselves with the system.

LEADERSHIP

Rowan IEEE Executive Board – Vice President *January 2017 – December 2019*

- Managed the Rowan University Student Chapter consisting of over 100 active members and a budget of \$26,000.
- Reinvented and led the mentorship program where we try to increase freshman involvement in the club. Planned activities such as guest speakers, workshops, and tutoring.
- Directed the planning committee for the annual hackathon, Profhacks, with over \$15,000 in funding. Assisted with concepts for apparel and worked on the marketing team by doing social media campaigns.

PROJECTS

Camden SAFE: Smart City Initiative *September 2019 – May 2020*

- Cooperated on Internet of Things (IoT) smart city project for Camden, NJ being implemented on Rowan University's campus. Developed a sensor array and a mesh network to communicate data over multiple wireless standards (Wi-Fi, LoRa, Bluetooth, etc.).
- Developed custom sensors such as flood detection and occupancy sensors. Sensors communicate based on a priority list of wireless standards and transmit the data to a database via Azure.
- Worked with MachineQ, a Comcast company that specializes in sensor and gateway development for IoT purposes.

Embedded System: Wi-Fi Emoticon Sender *December 2018*

- Assembled an embedded system that allows a user to send an emoticon to an identical device on the same network. Uses TI processors, MSP430, in order to process images, and send them through an ESP32.
- Collaborated with a team of three where my main objective was coding the image processing and creating the images into bitmaps for display.

ARSL: Augmented Reality using Structure and Light *January 2018 – May 2018*

- Improved an alternative process to creating digital 3D objects by taking pictures of an object against certain backgrounds and recreating the object using point clouds in 3D space.
- Assisted in working on an algorithm that is supposed to decrease render time by predicting the objects being scanned in. Used assets from PointNet, an architecture developed by Stanford University.