

# Thomas Rind

rindtw@gmail.com | 603-548-1825 | trind01.github.io

## EDUCATION

Tufts University	Masters of Science: Computer Science Bachelor of Science: Computer Engineering	2019	GPA:3.78
		2018	GPA:3.45

Relevant Courses	Internet of things, Operating Systems, Web Programming, Computer Architecture, Data Structures, Algorithms, Machine Learning
------------------	--

## WORK EXPERIENCE

### DMC Systems Engineer

- Chicago, IL  
Aug 2019 – Present
- Worked in cross-country team to develop a low latency, high throughput, radio mesh network stack using Google's opensource implementation of Thread, OpenThread.
  - Set up continuous integration on Git Labs and tests using Mbed's Icetea testing framework for automating hardware performance testing, allowing for identification and monitoring of latency and throughput milestones.
  - Participated in status talks to clients to keep up to date on projects and to get and provide input on preferred implementation.
  - Updated and maintained older projects to continue proper usage without rendering units already in production to break.
  - Worked on multiple projects at once, splitting time between them to effectively complete milestones in reasonable time.
  - Reduced memory and power consumption on BLE devices, reducing errors and increasing battery time.
  - Coordinated in rapid development of prototypes to reach and take advantage of the current market.

### American Robotics Software Development Intern

- Marlborough, MA  
May 2018 – Aug 2018
- Designed battery controls system to handle data transfers, and charging for autonomous drone-assisted farming.
  - Reduced chances of battery related crashes through code updates.
  - Created customizable redis graphing interface allowing stored data metrics to finally be analyzed.

### Draeger Medical Inc. Software Development Intern

- Andover, MA  
May 2017 – Aug 2017
- Implemented a demo USB CDC client application on micro-controllers for newly developed patient monitoring system for OEMs to develop with.
  - Communicated with cross functional team in agile environment.
  - Built debugging tool with QT to act as a host, display all signals dynamically, and record logs to let OEMs develop without the need to a full patient monitor.

### MultiSensor Scientific Software Development Intern

- Somerville, MA  
Feb 2017 – May 2017
- Replaced outdated UI for gas detecting camera with team of 4.
  - Built tablet user interface in QT to wirelessly communicate with Raspberry Pi to stream camera and sensor info.
  - Iterated through versions of interface to make use more intuitive and easy.

**Tulip Interfaces QA Intern**

- Cambridge, MA  
Jun 2016 – Aug 2016
- Decreased software defects and increased the hardware construction with streamlined manufacturing and QA.
  - Performed weekly QA tests of web platform to determine if latest builds should be pushed to production.
  - Reduced debugging time with implementation of hardware test bench and power cycling tool.

**PROJECTS****Food Tracking****Smart Shelf**

Nov 2017 – May 2018

- Worked in team of 3 to plan, design, and develop prototype shelf to track food to lower food waste.
- Used KNN to autonomously determine what food was placed on the shelf.
- Built infrared array to detect where food was placed on the shelf and used load cells to determine mass of food.
- Used photon microcontroller to read sensors, push data to cloud which was read by raspberry pi and packaged in JSON and pushed to AWS server to be processed.

**Swarm Bots**

Feb 2017 – May 2017

- Design autonomous swarm bots to simulate landmine disposal in team of four.
- Designed ultrasound communication through band-pass filtering and processing.
- Designed path tracking by processing light reflectance into photo-diode.
- Integrated and debugged drive, sensor, power, collision, and control system.

**Food Truck Tracker Web****App**

April 2016 – May 2016

- Built web app to track food trucks and notify users when they close and open in team of 3.
- Used Google Maps API, Node.js, MongoDB to record user requests and calculate trucks within one mile.
- Used Twilio to send texts to users about nearby trucks

**SKILLS****Programming:** C/C++, Mbed, Mesh Neworking, Arduino, Python, MATLAB, QT, JavaScript, HTML/CSS**Systems:** Linux, Node.js, Git, AWS, MongoDB, Unity, LTSpice, Cadence, Arm Processors, BLE/Bluetooth, RaspberryPi