

# Andrew Tu

COMPUTER ENGINEER

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Available for Co-Op July – December 2019

## Education

### Northeastern University | Boston, MA

May 2020

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING AND COMPUTER SCIENCE

GPA: 3.9/4.0

- Coursework: Robotics Sensing and Navigation (Grad), Computer Vision (Grad), Algorithms, Object Oriented Design, Computer Systems, Linear Systems, Circuits and Signals, Embedded Design
- Involvement: MIT Ballroom Dance Team, Undergraduate Research, numerous hackathons, IEEE, Toastmasters, SASE

## Skills

**Programming** Python, C++, C, Javascript|HTML|CSS, Java

**Technologies** ROS, OpenMP, OpenCV, MATLAB, Git, GNU Make, GDB, Linux, LCM

**Hardware** IMUs, GPS, XBee Radio Modules, Teledyne Benthos Acoustic Smart Modems, Ethereum Miners

**Upcoming** Spring 2019 coursework will consist heavily of grad level robotics and high performance computing classes

## Technical Experience

### Flex Innovation and Design Labs

Milpitas, CA

ROBOTICS SOFTWARE CO-OP

July 2018 - Present

- Designing and implementing entire software system with ROS; working closely with electrical and mechanical sub teams.
- Integrating SLAM functionality into mobile robot system, fusing data from LIDAR, sonar, wheel encoders, and IMU.

### Northeastern University Ethereum Research Project

Boston, MA

UNDERGRADUATE RESEARCH ASSISTANT

Sep. 2017 - April 2018

- Developing network crawler to study end to end latency of the Ethereum discovery protocol

### MIT Lincoln Laboratory

Lexington, MA

CO-OP TECHNICAL ASSISTANT, INTERIM SECRET CLEARANCE | GROUP 102 - OPEN AND EMBEDDED SYSTEMS

Jan. 2017–Aug. 2017

- Parallelized radar signal processing chain in C++ using OpenMP and MPI resulting in **1700%** speedup. Work demonstrated hybridized MPI and OpenMP parallelizations met project requirements and reduced development costs.
- Automated benchmarking efforts through python and bash scripts to rapidly test and compare over **350** configurations.
- Leveraged analysis tools from the Intel Parallel Studio Suite and Allinea Forge for debugging and optimization
- Developed and trained SVM Fake News Classifier for Tech. Office Challenge, team placed 3rd overall with **.2%** difference in accuracy of top 3 teams

### Northeastern Interactive Clustering Engine

Boston, MA

UNDERGRADUATE RESEARCH ASSISTANT (NSF REU)

Jun. 2016 - Aug. 2016

- Contributed to open source C++ machine learning library using scalable frameworks (Git, Cmake, Google Test.)
- *Software-Engineered Library Development to Support a High Performance Machine Learning Visualization System*, poster presentation for 2016 Data Driven Discovery (D3) REU Site, (Best Overall Design)

### Northeastern University Marine Observatory Network

Boston, MA

UNDERGRADUATE RESEARCH ASSISTANT (NSF REU)

Oct. 2015 - Jan. 2017

- Designed and implemented smart buoy and GUI control system using C++, QT framework, and XBee Radio modules to bridge above water radio network with subsea acoustic network.
- *Bridging the Internet Between Land and Sea*, poster presentation at CUR 2016 REU Symposium, First Presenter
- Implemented MAC protocols in MATLAB on Teledyne Benthos SM-975 Acoustic Smart Modems to advance understanding of modem interactions and compare efficacy of MAC protocols over acoustic channel.
- *Programming Acoustic Modems for Underwater Networking*, published to Embark Undergraduate Engineering Review, First Author
- *Testbed Development and Performance Evaluation of the TARS MAC Protocol for Underwater Acoustic Sensor Networks*, published to MTS/IEEE OCEANS 2016 Conference, Third Author
- Co-authored two papers and gave two major presentations (see personal website for links)

## NUCAR Side Channel Attacks

Boston, MA

UNDERGRADUATE RESEARCH ASSISTANT

Oct. 2015 - Apr. 2016

- Developed RSA encryption algorithms in C++ for use in side channel attack on Android application. Presented work:
- *Hacking your Data - The Hard(ware) Way*, poster presentation at 2016 Research, Innovation and Scholarship Expo (RISE) at Northeastern University

## Technical Projects

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### Human Tracking TurtleBot

Boston, MA

ROBOTICS SENSING AND NAVIGATION PROJECT

Spring, 2018

- Combined LIDAR and camera data through ROS to detect and follow humans around a room on TurtleBot3 platform
- Designed and implemented image processing pipeline through ROS to stream, process, and react to camera sensor data.
- Utilized OpenCV Hog Detection and MobileNet SSD for person detection

### Performance Comparison of Dead Reckoning against GPS

Boston, MA

ROBOTICS SENSING AND NAVIGATION PROJECT

Spring, 2018

- Implemented data collection drivers through LCM to collect data from GPS and 9 DOF IMU in autonomous car while driving in Boston.
- Compared estimate of estimated path based on IMU data to GPS ground truth - one of few students to get partial alignment between dead reckoning and GPS data.

## Achievements

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Feb. 2017 **NU Talk 2017**, Presented to 300+ people on NU MONET underwater networking project

Dec. 2014 **Boy Scouts of America**, Eagle Scout (Bronze Palm)

## Presentations

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Feb. 2017 **The Development of the NU MONET**, presented at NU Talk 2017

Oct. 2016 **Bridging the Internet Between Land and Sea**, presented at CUR 2016 REU Symposium

Aug. 2016 **Software-Engineered Library Development to Support A High Performance Machine Learning Visualization System**, 2016 Data Driver Discovery (D3) REU Site

Apr. 2016 **Hacking your Data - The Hard(ware) Way**, 2016 Research, Innovation, and Scholarship Expo (RISE)

## Papers

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Oct. 2016 **Programming Acoustic Modems for Underwater Networking**, Embark Undergraduate Engineering Review

Sep. 2016 **Testbed Development and Performance Evaluation of the TARS MAC Protocol for Underwater Acoustic Sensor Networks**, In Proceedings of MTS/IEEE OCEANS, Monterey, CA, 2016, 1-7