## TAYLOR HE

taylor.he7@gmail.com • (856) 359-5960

<u>EDUCATION</u> <u>LINKS</u>

Stevens Institute of Technology B.S. in Computer Science Minor in Mathematics

May 2019 Major GPA: 3.85 LinkedIn.com/in/taylorhe GitHub.com/taylorhe Personal://taylorhe.github.io

## **LANGUAGES**

Proficient: C/C++ • Java • Python • Racket

Familiar: HTML/CSS/JS • MatLab • AVR Assembly

## **EXPERIENCE**

LOCKHEED MARTIN Software Developer Intern

Summer 2016

- Debugged operational readiness systems for battleship equipment.
- Wrote over 30 comprehensive JMockit unit tests for various code changes, one of which exploited a data race in a mission critical feature.
- Implemented a multi-tabbing feature and various QoL changes to an internal GUI builder tool for system engineers.

ROBOTICS TEAM Mentor and Former Software Lead Oct 2012 - Present

- · Provided guidance to current team members for general software design and help.
- Implemented string potentiometer control software for a grabber arm and architected a modular code system for the drive train.

## **PROJECTS**

MUSIC BY YOU Python • HTML/CSS/JS March 2017

- An emotion-driven music selection program using Microsoft's Emotion API.
- Automated navigation and search to Pandora in Chrome using Selenium.
- Designed a webpage that updates the info on your current mood and song genre.
- Created at DuckHacks 2017 and won Most Marketable prize.

ROCKSAT-C: VIBRATION ISOLATION C • C++ • MatLab Oct 2016 - Aug 2017

- An enclosed system to record and isolate unwanted vibrations occurring in a NASA launch payload with 4 other engineers.
- Designing real-time vibration cancellation using microphones to detect frequency and an onboard microprocessor to neutralize frequency changes.
- Parsing the collected data after launch using MatLab to observe efficacy.

TWITTER SENTIMENT STOCK ANALYSIS C++ • Java • Python Jan 2017 - May 2017

- A text mining webpage that predicts aggregate stock market behavior based on political tweets and their sentiments.
- Collecting stock market data using Yahoo's API and scraping tweets using Selenium.
- Examining different machine learning methods for the best prediction accuracy.