# **Thomas Keady**

thomaskeady.github.io

516-729-9535 thomas.keady@jhu.edu

#### Education

Johns Hopkins University

Baltimore, MD

Bachelor of Science in Electrical Engineering Expected May 2018
Bachelor of Science in Computer Engineering Expected May 2018

Major GPA: 3.52/4.0

South Side High School Rockville Centre, NY

Regents Diploma with Advanced Designation, GPA: 101.4/100 May 2014
International Baccalaureate Diploma, 41/45 points May 2014

International Baccalaureate Extra Certificate, Physics Higher Level May 2014

**Technical Skills** 

Electrical Engineering: EAGLE, circuit analysis, TTL, sensor calibration, soldering, rapid prototyping

Computer Languages: Java, Python, C, C++, Assembly, Perl, Javascript

Operating Systems: Mac OS, Windows 7, 8, 10, Linux (including virtual machines)

APIs: XLSForm, Textit, Android API

Currently learning: power electronics, signal processing, MATLAB, SolidWorks

## **Work Experience**

## **Biomedical Engineering Design Team**

Baltimore, MD Oct. 2015 - present

Engineer

Oct. 2015 - pres

- Evaluated microcontroller options for handheld low-cost tocodynamometer and identified ideal candidate

- Analyzing output of uterine contraction detection algorithm to improve accuracy
- Proposed idea that decreasing sensor resolution could improve time and memory efficiency while increasing accuracy, currently testing this approach

**JHU Rotobics Club** 

Baltimore, MD

Lead Electrical Engineer

Aug. 2015 - present

- Added hardware PWM capabilities to Raspberry Pi for auto-targeting ball launcher project
- Supporting construction of optical shaft encoder for increased aiming accuracy
- Designing autonomous maze-solving micromouse with optimal speed, weight and footprint
- Participating in outreach program introducing disadvantaged Baltimore high schoolers to computer science and robotics with Arduino

#### **Fusiform Medical Devices**

Baltimore, MD

Engineer, Researcher

May 2015 - present

- Designed portable data collection platform to record forces experienced by lower limb orthotic devices
- Constructed platform for use in IRB study and calibrated sensors to output real force values
- Learning to program CNC milling machines for production of modular orthotics
- Team selected to receive support from Accelerate Baltimore and the Social Innovation Lab

#### **Bloomberg School of Public Health**

Baltimore, MD

Information Technology Assistant

Mar. 2015 - present

- Use APIs to build survey tools for Android devices
- Develop code to maintain and support data collection and database servers
- Resolve technology and hardware issues for medical researchers and administrative staff

#### **Memorial Sloan-Kettering Cancer Center**

New York, NY

June - Sept. 2012 & 2013

Student Intern

- Performed graduate-level bioinformatics research full time over two summers
- Developed and applied computer scripts to apply statistical data analyses, searching for associations between genetic variations and cancer
- First exposure to computer science, learned scripting and general computer science techniques
- Recognized as Siemens National Semifinalist in 2012 for research