

# Thomas Keady

3301 N. Charles Street, Commons #5189  
Baltimore, MD 21218

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

## Education

---

### Johns Hopkins University

*Bachelor of Science in Electrical Engineering*  
*Bachelor of Science in Computer Engineering*  
Major GPA: 3.50/4.0

Baltimore, MD  
Expected May 2018  
Expected May 2018

### South Side High School

*Regents Diploma with Advanced Designation*, GPA: 101.4/100  
*International Baccalaureate Diploma*, 41/45 points  
*International Baccalaureate Extra Certificate*, Physics Higher Level

Rockville Centre, NY  
May 2014  
May 2014  
May 2014

## Technical Skills

---

Electrical Engineering: TTL, prototyping, sensor calibration, soldering, Arduino  
Computer Languages: Java, C, C++, Perl, Assembly, Python, Javascript  
Operating Systems: Mac OS, Windows 7, 8, 10, Linux (including virtual machines)  
APIs: XLSForm, Textit, Android API  
Currently learning: EAGLE, circuit analysis, MATLAB

## Work Experience

---

### Biomedical Engineering Design Team

*Engineer*

Baltimore, MD  
Oct. 2015 - present

- Evaluated microcontroller options for portable 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

### Fusiform Orthotics

*Engineer, Researcher*

Baltimore, MD  
May 2015 - present

- Designed portable data collection platform to record forces experienced by lower limb orthotic devices
- Constructed platform for use in IRB study
- Learning robotics simulation programs for CNC milling of modular orthotics

### Bloomberg School of Public Health

*Information Technology Assistant*

Baltimore, MD  
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

*Student Intern*

New York, NY  
June - Sept. 2012 & 2013

- 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

## Leadership Experience

---

### GetEdgeucated/SSHSTutoring.com

*Cofounder and Head Tutor*

Rockville Centre, NY  
Oct. 2013 - Sept. 2014

- Collaborated with 3 other founders to develop website organization and design
- Contributed to implementing website function and features including live chat, photo sharing and drawing capabilities
- Conducted interviews for prospective tutors, expanding to 22 tutors to meet demand
- Organized and advertised fundraising events to cover operating expenses