## **Education**

## University of Pennsylvania, School of Engineering and Applied Science

Philadelphia, PA

Candidate for Bachelor of Science in Engineering

May 2018

Major: Mechanical Engineering and Applied Mechanics

Cumulative GPA: 3.64 / 4.00

Specialized Coursework: Mechanical Design, Digital Design, Scientific Computing

#### University of Pennsylvania, Pennsylvania Summer Science Institute

Philadelphia, PA

Performed experimental labs using Scanning Electron Microscopy, tensile tests, and

differential scanning calorimetry

June - July 2012

# Jack M. Barrack Hebrew Academy

Bryn Mawr, PA

June 2014

Honors: AAPT 2013 Outstanding Physics Student of the Year, 2013 Rensselaer Medal Award, Pennsylvania Senatorial Good Citizenship Award, Senior Hebrew Award Activities: Robotics Club, Class Treasurer, Layout Editor for Hebrew Newspaper

# **Skills**

Operating Systems: Windows, Mac OS X, Linux

Software: SolidWorks, MATLAB, Xilinx, MS Office, Adobe InDesign

Programming Languages: MATLAB, Python, Bash, VHDL, HTML, CSS, Javascript + NodeJS, Applescript

Other Languages: Hebrew (fluent), Spanish (familiar)

# Experience

## Kodlab, University of Pennsylvania GRASP Lab

Philadelphia, PA

Research Assistant

February 2015 - Present

Designed a legged robot and assembled the mechanical and electrical components of the platform, allowing graduate students to more easily test kinematic theories of legged locomotion.

Side projects include a robot-mounted motorized camera, thermal and mechanical characterization of electric motors, finite element analysis (FEA) of structural components for weight reduction, and various rapid prototyping tasks.

### College House Computing, University of Pennsylvania

Philadelphia, PA

Information Technology Advisor

August 2014 - Present

Assist students in the dorms with connecting to networks, removing viruses, setting up new devices, and general troubleshooting

#### The Franklin Institute

Philadelphia, PA

Greeter, Guest Services

May – August 2014

Answered questions while maintaining a welcoming environment for guests.

Science Presenter (volunteer)

June 2011 - May 2014

Enhanced visitors' experiences by guiding them through interactive features in exhibits and assisting with hands-on science demonstrations