

Rebecca (Becky) Abramowitz

101 S 39th St, Apt. F202, Philadelphia, PA 19104 (school)
360 Lennox Avenue, Menlo Park, CA 94025 (home)
650.353.6996 • rabram@seas.upenn.edu

EDUCATION

University of Pennsylvania, School of Engineering and Applied Science

BSE, Mechanical Engineering and Applied Mechanics. Minor in Computer Science (May 2018)

GPA: 3.88/4.00

MSE, Robotics (December 2018)

GPA: 4.00/4.00

Coursework: Design of Mechatronic Systems, Robotics, Computer Systems, Software Engineering, Data Structures & Algorithms, Engineering Complex Networks, Mechanical Design, Product Design.

Activities: Alpha Omega Epsilon, Social/Recruitment Chair. Penn Appétit Magazine, Design Editor. ASME, Webmaster.

Honors: Tau Beta Pi. Dean's List 2014-15, 2015-16.

King's College London, Undergraduate Summer School (two Humanities courses)

June - August 2016

Castilleja School, Palo Alto, CA GPA: 3.9

2011-2014

Menlo-Atherton High School, Atherton, CA GPA: 4.0

2010-2011

Activities: FIRST Robotics Competition Lead. Varsity Track (Captain), Soccer. Yearbook Editor; ACT Composite: 35/36.

TECHNICAL EXPERIENCE

University of Pennsylvania, Philadelphia, PA

Teaching Assistant CIS 120 (Programming Languages & Technique I)

August 2015 – Present

Mentor CIS 110 (Introduction to Computer Programming)

January – May 2015

- Member of staff for introductory computer science classes taught using Java (CIS 110, 120) and OCaml (CIS 120).
- Plan and lead weekly recitation for 20+ students. Hold office hours. Grade homework and exams.

Comcast, Silicon Valley Innovation Center, Sunnyvale, CA

May - June 2016

Intern, Office of VP of Product Strategy & Development

- Collaborated with UX team to dogfood test router software. Recommended ways to improve ease of use.
- Prepared comprehensive competitive analysis of consumer sentiment on home router products.

Autodesk Inc., San Francisco, CA

Summer 2015

Applied Innovation Intern, Office of the CTO

- Collaborated with two interns to design, CAD and create a novel, foldable helmet profiled in *FastCompany*.
- Provided input to Fusion360 software and design teams. Designed new features, including a spur-gear plugin.
- Earned Autodesk certification on MIG Welder, Shopbot CNC, Water Jet, 5-axis CNC, 3D Printer, Laser Cutter.

Embark Labs, Mountain View, CA (start-up STEM afterschool design lab)

Summer 2014

Intern

- Developed curriculum for 12-week course in Lego Robotics. Co-led a Scratch coding camp.

TECHNICAL PROJECTS

- Developed strategy and wrote code for 3 autonomous, hockey-playing robots for graduate mechatronics course.
- Designed, co-wrote Android app for Penn Working Dog Center to track training of search and rescue dogs.
- Co-wrote GatorScout, iOS app to store, retrieve information collected in FIRST Robotics Competition challenge.
- Independent projects: Designed and created personal website and photo blog for Summer Abroad 2016.

PERSONAL PROFILE

Leadership Council for South Peninsula Jewish Teen Foundation, Palo Alto CA

August 2012 – May 2014

- Ran meetings for teen-led, philanthropic board that raises and allocates > \$65k/year to selected nonprofits.
- Wrote mission statement, wrote Requests for Proposal and evaluated responses, researched potential grantees, led consensus decision making process, and interacted directly with international CEOs.
- Interviewed prospective board members and professional candidates for foundation project director.

Skills

- Proficient at Java, OCaml, MATLAB. Working Knowledge of C, Python, Objective C, HTML, CSS, Bootstrap, Latex.
- Proficient in SolidWorks, Fusion360, WordPress, GoogleDocs, Microsoft Office, conversational Spanish.

Interests

- Traveling, running, and exploring the outdoors. Fan of the San Francisco Giants and Golden State Warriors.