# REBECCA (BECKY) ABRAMOWITZ

650.353.6996 • rabram@seas.upenn.edu • linkedin.com/in/beckyabramowitz

# **EDUCATION**

# UNIVERSITY OF PENNSYLVANIA, Philadelphia, PA

#### MSE, Robotics (exp. December 2018)

Coursework: Design of Mechatronic Systems, Robotics, Computer Graphics (C++), Machine Perception, Applied Machine Learning, Feedback Control, Integrated Intelligence for Robotics (current), Control & Optimization for Robotics (current), Autonomous Racing (current)

#### BSE, Mechanical Engineering and Applied Mechanics, Minor in Computer Science

Activities: Alpha Omega Epsilon, Pledge/Social/Recruitment Chair. ASME, Webmaster.

Honors: Hugo Otto Wolf Memorial Prize (highest faculty approval in department), Summa Cum Laude, Tau Beta Pi, Dean's List all years

#### **EXPERIENCE**

# X - THE MOONSHOT FACTORY (formerly Google X), Mountain View, CA

May – August 2018

GPA: 3.96/4.00

GPA: 3.90/4.00

Robotics Intern

- Designed and implemented software stack to assess 3D sensors. Wrote drivers, data converters/loggers, point cloud analysis (C++).
- Developed software framework for safety analysis and sensor placement using robot kinematics and safety-rated sensor frames.
- Worked on small, fast-paced hardware team. Experience with Linux, Docker, TCP/IP, novel sensor technology. Some ROS, CAN bus.

#### AMAZON.COM, Seattle, WA

May - August 2017

Software Development Engineering Intern, Amazon Fulfilment Technologies

- Designed and implemented full-stack web application to set configurations and overrides for fulfillment center capacity optimization. Site is currently being used by fulfillment centers domestically and worldwide.
- Utilized Agile programming techniques, Git, Dynamo DB, S3, AngularJS, Spring Framework. Collaborated with UX team to design UI.

# UNIVERSITY OF PENNSYLVANIA, Philadelphia PA

MEAM 445 (Mechanical Engineering Design Projects) Teaching Assistant

August 2018 - Present

Assist with ideation, engineering-informed design, project management, and presentation techniques for senior capstone projects.
CIS 120 (Programming Languages & Techniques: OCaml, Java) Course Staff
Aug 2015 – May 2017, Jan – May 2018

CIS 110 (Introduction to Computer Programming: Java) Course Staff

Jan - May 2015

- Planned and led weekly recitations for 20+ students. Held weekly office hours. Graded homework and exams.
- Head of CIS 120 recitation materials for two semesters. Created and established generalized recitation presentations and guides.

# COMCAST, Sunnyvale, CA

May - June 2016

Intern, Office of VP of Product Strategy & Development

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

#### AUTODESK INC., San Francisco, CA

June – August 2015

Applied Innovation Intern, Office of the CTO

- Collaborated with two interns to design, CAD, and create a novel, foldable bike helmet profiled in FastCompany.
- Provided input to Fusion360 software and design teams. Designed new features, including a spur-gear plugin.

# **PROJECTS**

- Developed strategy and wrote code (C) for 3 autonomous, hockey-playing robots for graduate mechatronics course.
- Led software development (C++) and hardware-software integration for a six-person Senior Design project to develop an autonomous wearable for children with Autism as well as accompanying iOS application (Swift). Project won Judges' Choice Award.
- Solved inverse kinematics and collaborated to develop code (MATLAB) for a 6 DoF PUMA robot to create a 3D drawing.
- Implemented and tuned closed-loop PID control (C) to stabilize a reverse pendulum robot.
- Implemented game states, physics/collisions, multi-threading, and post-process shaders for interactive "Mini-Minecraft" game (C++).
- Worked on a team to develop and tune a series of ML models (Python) that predict the likelihood that a bill becomes law.

# **SKILLS & INTERESTS**

Software: Proficient at Java, C++, MATLAB, C, Python, OCaml, Git. Working knowledge of JavaScript, Swift, HTML, CSS, Objective C. Mechanical: Proficient in SolidWorks, Fusion360. Experience with 3D Printers, Laser Cutters, Drill Press, Miter Saw, Band Saw.

Other: Adobe InDesign, WordPress, certified forklift operator. Enjoy traveling, running, and exploring the outdoors.