
Contact Information

✉ hd@berkeley.edu
☎ +1 (415) 806-4240
in [haimdaniel](#)
🌐 [5hdaniel.github.io](#)

Education

**U.C. Berkeley
School of Engineering**

B.S. Electrical Engineering and
Computer Science
Expcted Graduation 2020

Skills

Project Management,
Human Centered Design,
Strategic Planning,
Product development

Technical Knowledge

Python, Java, MATLAB, SQL
[Basecamp](#), [Teamwork](#),

Languages

Hebrew, English

Daniel Haim

Experience

Design Fellow, Fung Fellowship for Wellness and Technology Innovations 2018 - Present
Berkeley, CA

Worked as a member of a diverse academic cohort in the effort to identify, understand, and define ways to apply technology to solve challenges in public health. Practiced product development and human-centered design.

Software Engineering Intern • Machine Learning, Betterview 2017 - 2018
San Francisco, CA

Developed tools using python that interacted with the internal data sets and other Machine Learning API's to accomplish various tasks aimed at improving the performance of the algorithm.

Student Instructor, City College of San Francisco 2017 - 2017
San Francisco, CA

Instructor for Computer Science concepts and developing problem-solving skills. Led a Supplemental Instructor session for students seeking help with second semester of Chemistry.

Technology and Operations Advisor, Bowers Holding Company 2015 - 2016
San Francisco, CA

Researched and implemented internal operation tools including collaboration, project management or, other tools based on specific project requirement. Helped build a business plan and a set strategic direction for the group.

Supervisor & Coordinator, Bynet Business 2014 - 2014
Tel Aviv, Israel

Oversaw all customer technical and billing inquiries. Developed company-wide standard operating procedures utilized across departments. Participated in the analysis, design, and implementation of a new CRM system.

Criminal Investigator, Ministry of Defense Israel 2012 - 2014
Tel Aviv, Israel

Led end-to-end criminal investigations. Created a data system that reduced the time required for completing early-stage investigation tasks from days to minutes, my work received the recognition of the attorneys general. Helped the transition to a digital investigation system including, profiling user needs and implementing among early adopters.