

IDAN HOVAV

Berkeley, CA · (408) 687-8606 · idan.hovav@berkeley.edu
github.com/idanhovav · linkedin.com/in/idanhovav

EDUCATION

Computer Science, B.A. (In Progress)

2019

University of California, Berkeley

3.4 Overall GPA, 12 computer science related courses completed

PROFESSIONAL EXPERIENCE

Software Engineering Intern

May 2018 – August 2018

Paypal, San Jose, CA

Fortune 500 fin-tech company operating worldwide payments systems for businesses and consumers

- Developed a reporting tool to analyze customer behavior and product usage trends
- Joined an Agile team in maintaining and supporting a live, business-facing product
- Learned about e-payments ecosystem and credit card processing
- Worked with C++, Pro*C, SQL, bash, git

Software Development Intern

May 2017 – August 2017

Cappitech, Tel Aviv, Israel

Financial technology boutique offering bespoke trading and reporting solutions. A RegTech 100 company

- Designed and implemented automated framework to dynamically test API and database
- Researched cloud computing services for company to adopt
- Worked with SQL, SVN, AWS, NUnit, C#

Software Engineering Intern

May 2016 – August 2016

Sigma Accolade, Inc., Mountain View, CA

Online certification platform. \$4.35 million raised in seed funding led by Andreessen Horowitz

- Full stack development on Scala backend, JavaScript frontend
- Coded in functional, object-oriented, and declarative paradigms
- Partook in weekly meetings, code reviews, company retreats, intern onboarding
- Worked with react-redux, npm, Amazon S3, Ajax, Finagle by Twitter, JMagick

ADDITIONAL WORK EXPERIENCE

Brother

January 2017 – Present

Alpha Delta Phi Fraternity, California Chapter, Berkeley, CA

- Alumni Relations Chair and Sorority Relations Chair

President

August 2016 – December 2016

Chabad Jewish Student Center, Berkeley, CA

- Created and implemented first Executive Board of 6 positions with weekly meetings

SOFTWARE PROJECTS - all code is uploaded to GitHub.

Rabbit Hunt – Java, UPenn project, learned to work with others' codebase

Interactive Stock Exchange Simulation – Java, PApplet Graphics. Three approaches before success

Diffie-Hellman Encryption Machine – Python, practice with basic security and encryption concepts

Dining Hall Website – HTML, CSS, Python backend (Flask web application)

SKILLS

- Full stack software development, maintenance, and testing
- Experience with Python, C, JavaScript, Java, C++, Scala, Swift, Lisp, C#, Pro*C, R, git, SVN, SQL, MySQL, pandas, seaborn, matplotlib
- Fluent in English and Hebrew. Proficient in Spanish