

Daniel Ho

Website: daniel-ho.github.io

Contact Information

Phone: (626) 277-7690

Email: danielho@berkeley.edu

EDUCATION

University of California, Berkeley

B.S., Electrical Engineering and Computer Science

Berkeley, CA

Expected graduation date: May 2019

- **GPA:** 3.93

- **Relevant Coursework:**

CS61A: Structure & Interpretation of Computer Programs

CS61B: Data Structures

CS61C: Great Ideas in Computer Architecture

CS170: Efficient Algorithms and Intractable Problems

CS188: Introduction to Artificial Intelligence

Math 53: Multivariable Calculus

Math 54: Linear Algebra/Differential Equations

CS70: Discrete Math and Probability Theory

EE120: Signals and Systems

Personal Projects

EthTracker (daniel-ho.github.io/EthTracker)

July 2017 – August 2017

- Created area and scatter plot visualizations of Ethereum price trends as well as major events involving Ethereum using Dimple.js and D3.js libraries
- Dynamically updated web page data and charts in real-time using a combination of socket.io library and HTML requests from CryptoCompare API

EthWidget

August 2017

- Designed Android widget that tracks Ethereum price data using Volley HTTP library

WORK EXPERIENCE

RISE Lab

Machine Learning Researcher

Berkeley, CA

June 2017 – Present

- Explored the possibility of using encrypted data to train standard neural net structures for applications ranging from medical research to home security devices
- Conducted benchmark tests on convolutional neural networks (CIFAR 10/100 datasets) and sequence to sequence models using alternative activation functions
- Designed set of linear approximations of softmax function, more suitable for efficient encryption

Jakin Technology Ltd.

Intern

Fotan, Hong Kong

June 21, 2016 – August 5, 2016

- Researched functions and capabilities of HID iClass SE smartcard reader module for incorporation in future models of company products
- Developed basic device driver interface to interact with smartcard reader module using C programming language and Linux operating system

EXTRACURRICULAR ACTIVITIES

University of California, Berkeley

EE16B Lab Assistant/Academic Intern

Berkeley, CA

January 2016 – Present

- Educated students about various applications of electrical engineering concepts including image processing, building touchscreens, GPS locationing, and developing microphone filter circuits
- Redeveloped previous semesters' lab material including Arduino code and iPython Notebooks after following introduction of new control scheme in Robot Car Project

Eta Kappa Nu (National EECS Honor Society)

Tutoring Committee Member

Berkeley, CA

September 2016 – Present

SKILLS

Languages: Python, Java, HTML/CSS, JavaScript, SQL, LaTeX, C

Libraries/Frameworks: D3.js, Dimple.js, TensorFlow, NumPy, Matplotlib