Daniel Ho

https://daniel-ho.github.io/

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EDUCATION

University of California, Berkeley

Berkeley, CA

B.S., Electrical Engineering & Computer Science; GPA: 3.94

Aug 2015 - May 2019

- Relevant Coursework
 - o AI/ML Related: Intro to Artificial Intelligence, Intro to Machine Learning
 - o **Software Related**: Data Structures, Efficient Algorithms, Database Systems
 - Math Related: Linear Algebra, Multivariable Calculus, Optimization Models, Concepts of Statistics, Probability and Random Processes

INDUSTRY EXPERIENCE

Amazon Lab126 | Alexa Local Search Platform Team

Santa Clara, CA

Software Development Engineer Intern

May 2018 - Aug 2018

- Designed and implemented a service that makes calls to NoSQL database to provide internal Alexa clients with requested data and performs query parsing to identify search keywords
- Performed load testing to analyze functionality and latency of new system compared to existing system

Jakin Technology Ltd.

Fotan, Hong Kong

Software Engineer Intern

Jun 2016 - Aug 2016

o Researched and tested functions and capabilities of HID iClass SE smartcard reader module

RESEARCH

ASPIRE Lab

Berkeley, CA

Undergraduate Researcher

Ian 2018 – Present

• Trained convolutional neural networks on Cityscapes dataset using modified version of DeepLabv3+, in which convolutional layers were replaced with "shift" modules to reduce number of parameters and flops

RISE Lab

Berkeley, CA

Undergraduate Researcher

Jun 2017 – Aug 2017

- Conducted benchmark tests on convolutional neural networks (CIFAR 10/100 datasets) and sequence to sequence models using alternative activation functions
- o Designed set of linear approximations of softmax function, more suitable for efficient encryption

PROJECTS

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

Jun 2017 – Aug 2017

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

EXTRACURRICULAR ACTIVITIES

University of California, Berkeley

Berkeley, CA

Lab Assistant/Academic Intern

Jan 2016 - May 2018

Redeveloped lab material from previous semesters including Arduino code and iPython Notebooks

Eta Kappa Nu (EECS Honor Society)

Berkeley, CA

General Member

Sep 2016 - Present

SKILLS

- Languages: Python, Java, SQL, C
- Libraries/Frameworks: Tensorflow, PyTorch, scikit-learn, NumPy, Matplotlib, pandas