## **GEORGE HE**

https://georgehe.me/ • georgehe@alumni.stanford.edu • (408) 731-0123

## **EDUCATION**

Harvard Law School, Cambridge, MA

Withdrawn

J.D. Candidate

Activities: Harvard Journal of Law & Technology, Production Editor, Technical Editor, Digest Author

Global Alliance for Medical Innovation, Mentor

Stanford University, Stanford, CA

June 2019

M.S. in Computer Science – AI Concentration

Activities: Stanford Ballroom, Stanford Dragon Boat

University of California, Berkeley, Berkeley, CA

Dec. 2016

B.S. in Electrical Engineering & Computer Science with highest honors

Activities: Machine Learning at Berkeley, Project Team

## **EXPERIENCE**

Harvard Law Entrepreneurship Project, MA, Director of Business Dev. Oct. 2019 – May 2020

• Advised startups in Boston area on legal issues, including formation, IP, and employment

Google, Cambridge, MA, Technical Lead - Software Engineer

Jan. 2017 - Sep. 2019

- Technical lead for Google Cloud's Kubernetes containerized monitoring product
- Led backend architecture design, API launch, security, and API review
- Conducted API review with various teams including Cloud Monitoring, Geo-locations, Cloud Platform Marketplace, Kubernetes, and Firebase
- Designed and launched services across Google Cloud Monitoring, handling 100M+ QPS

Stanford Partnership in AI-Assisted Care, Stanford, CA, AI Researcher

Jan. – Mar. 2019

- Researched computer vision applied to medical care under Professor Fei-Fei Li
- Applied GAN, CNN, super-resolution models to identify patient actions from low resolution depth images

Grand Rounds, Berkeley, CA, Data Science Consultant

Jan. - Mar. 2016

- Developed predictive pipelines on ~2TB of medical data to determine patient outcomes
- Presented findings to the board, helping to improve physician recommendations for patients

UC Berkeley AmpLab, Berkeley, CA, Researcher

Jan. – Dec. 2016

- Conducted distributed system and bioinformatic research under Professor Anthony Joseph
- Co-authored Mango: Exploratory Data Analysis for Large-Scale Sequencing Datasets. Cell Systems.

Google, Mountain View, CA, Software Engineer Intern - Search

Jun. – Aug. 2016

• Architected and deployed infrastructure for Google Search's machine-learning pipelines

Google, Portland, OR, Software Engineer Intern - Ads

Jun. – Aug. 2015

• Led engineering and UX research to create the DART language code editor: dartpad.dartlang.org

UC Berkeley SongLab, Berkeley, CA, Researcher

Jan. - May 2015

• Conducted security research on malware identification using AI under Professor Dawn Song

**Photo Lab** [acquired by Dropbox], Palo Alto, CA, Software Engineer Intern

Jan. - Jun. 2013

• Designed a cross-platform photo sharing application for Android and iOS

## **OTHER**

Programming Languages: Python, Java, C++, Scala, Golang, Javascript, Dart

Libraries/Platforms: Pytorch, Tensorflow, Kubernetes