Akshay Trikha

akshavtrikha@berkelev.edu | 510-301-0042 | akshavtrikha.github.io | US Permanent Resident

EDUCATION

University of California, Berkeley

2023 - 2025

(Part-time) Master of Engineering in Materials Science & Engineering

Berkeley, CA

Harvey Mudd College

2017 - 2021

Bachelor of Science in Computer Science

Claremont, CA

Selected coursework: Machine Learning, Natural Language Processing, Materials Science of Energy Conversion & Storage, Quantum Physics, Microprocessors.

Skills

Technical: Python (PyTorch, TensorFlow, NumPy, SciPy, Scikit-learn, Pandas, OpenCV), C++, C, JavaScript (TensorFlow.js), React, Vue, SQL, HTML/CSS, Java, Google Cloud Platform

Natural Language: Hindi (fluent), Mandarin (conversational), Sanskrit (learning), English (fluent).

EXPERIENCE

QuantumScape

09/21 - Present

Machine Learning Engineer San Francisco, CA
• Design & manage ML-based image processing pipelines to detect defects, make manufacturing scrapping decisions, and

- support materials research.

 Use Landing AI for segmentation, object detection, and classification model development. My 10 models in production run
- inference \sim 25,000 times / day.
- Develop features for a Vue.js dashboard able to efficiently handle ~100GBs / day worth of image data.
- Created a REST API using Flask used in our dashboard as a part of a data engine that feeds into models.

Sandia National Laboratories

09/20 - 05/21

 $Researcher,\ 9\text{-}person\ team$

San Francisco, CA

- Investigated link between diameter of ferroelectric barium titanate nanoparticles and dielectric constant.
- Created a Jupyter Notebook / Python image processing pipeline using OpenCV, NumPy, and Matplotlib to extract particle sizes and distribution from transmission electron microscope images. Then optimized runtime 25x by using Numba library.
- Presented at Materials Research Society '21 Spring Meeting & published in MRS Advances, link at tinyurl.com/sandia-paper.

AMISTAD Lab

05/19 - 12/19Claremont, CA

Researcher, 6-person team

- Explored why machine learning works from an information theory and search perspective.
- Co-authored The Bias-Expressivity Tradeoff, won best paper award for ICAART2020 in Valletta, Malta.
- Co-authored The Futility of Bias Free Learning, which team presented at AI2019 in Adelaide, Australia.
- Created tinyurl.com/amistad-futility to communicate research findings in more accessible manner.

Coinhako

07/18 - 08/18

Singapore

 $Software\ Engineer\ Intern$

- Helped develop SmartWallet, a crypto to crypto exchange platform that is in production.
- Wrote smart contracts in Solidity for handling ERC20 token transactions. Two are now in production with >100k users.

PROJECTS

Neural Style Transfer | JavaScript, React, HTML/CSS

07/21

- Created a neural style transfer web app that generates stylized images of webcam input in near real time.
- San Francisco, CA

• Used a pretrained TensorFlow.js model, link at styletransfer.art.

Flow Battery Simulation | Jupyter Notebook

05/20

- Characterized single cell vanadium redox flow battery discharging by numerically integrating a system of governing differential equations in a Jupyter notebook.
- Python packages: SciPy, NumPy, Matplotlib. Link at tinyurl.com/flow-battery-sim.

AES Encryption | C, SystemVerilog

06/2020

- Built a hardware implementation of AES FIPS 197 encryption specification using an FPGA that ran in Claremont, CA 300 nanoseconds (excluding SPI transfer from a microcontroller)
- Software implementation using C ran on average 13715.3 ns, or 45x slower. Link at tinyurl.com/akshay-aes.