# Akshay Trikha

akshaytrikha@berkeley.edu | 510-301-0042 | akshaytrikha.github.io | US Citizen

# EXPERIENCE

#### QuantumScape

09/21 - Present

Machine Learning Engineer

San Francisco, CA

- Design ML-based image processing pipelines to detect defects, make manufacturing scrapping decisions, and support materials research.
- Maintain 9 segmentation & classification models in production running ~1 million inferences/month.
- Develop features for a Vue.js dashboard handling ∼100GB of image data daily.
- Created a REST API using Flask for use in the dashboard, part of a data engine feeding into models.

# Sandia National Laboratories

09/20 - 05/21

Researcher, 9-person team

San Francisco, CA

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

AMISTAD Lab

05/19 - 12/19

Claremont, CA

Researcher, 6-person team

- Explored why machine learning works from an information theory and search perspective.
- $\bullet \ \ \text{Co-authored} \ \textit{The Bias-Expressivity Tradeoff}, \ \text{won best paper award at ICAART2020 in Valletta}, \ \text{Malta}.$
- Co-authored The Futility of Bias-Free Learning, presented at AI2019 in Adelaide, Australia (tinyurl.com/amistad-futility).

# Projects

# Neural Materials Prediction | PyTorch

03/24 - Present

Berkeley, CA

- Wrote a dense NN from scratch using NumPy to predict atomization energy using QM7 dataset.
- Implemented SchNet from the paper tinyurl.com/schnet-neurips to predict aspirin molecules' potential energy.
- Investigating scaling laws for material property + discovery architectures.
- Blog posts and code coming soon!

#### Neural Style Transfer | JavaScript, React, HTML/CSS

07/21

San Francisco, CA

• Created a neural style transfer web app generating stylized images from webcam input in real-time using a pretrained TensorFlow.js model (styletransfer.art).

# **GPT-2 Trump** | *HuggingFace Transformers*

12/20

San Francisco, CA

- Finetuned GPT-2 using ~56,500 Trump tweets for entertainment.
- Reimplemented with HuggingFace in 04/23 (tinyurl.com/gpt2-trump).

#### SKILLS

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

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

# EDUCATION

# University of California, Berkeley

08/23 - 05/25

 $(Part\text{-}time)\ Master\ of\ Engineering\ in\ Materials\ Science\ \&\ Engineering$ 

Berkeley, CA

GPA: 3.700

# Harvey Mudd College

08/17 - 05/21

Bachelor of Science in Computer Science

Claremont, CA