Xingjian Jackson Gao

2477 Virginia St Berkeley, CA, 94709

Education

University of California, Berkeley

August 2022 - Present

Email: xgao@berkeley.edu

Website: xgao0613.github.io

5th Year M.S., EECS

Berkeley, CA

Coursework: Deep Neural Networks, Deep Reinforcement Learning, Computer Vision

University of California, Berkeley

August 2018 – May 2022

Computer Science B.A. + Applied Mathematics B.A., Letters & Science (GPA: 4.0)

Berkeley, CA

Coursework: Computational Principles for High-dimensional Data Analysis, Artificial Intelligence,

Optimization Models, Probability and Random Processes, Complex Analysis

Research Experience

Sparse Coding in Deep Learning | Prof. Yi Ma

Fall 2021 - Present

UC Berkeley Artificial Intelligence Research Lab (BAIR)

Berkeley, CA

- Developed convolutional sparse coding (CSC) layers as a replacement of convolutional layers
- Built CSC models with precise inverses for better interpretability in image recognition and generation
- Achieved near state-of-the-art performance on image classification and reconstruction tasks

Generative Models for Neural Data | Prof. Doris Tsao

Spring 2022 - Present

UC Berkeley Neural Science Lab

Berkeley, CA

- Built customized GANs to generate realistic images to cause the max firing rate of IT cells of macaques
- Used CSC to learn a highly structured representation for images with high correlation to neural data

Work Experience

Software Engineering Intern

Summer 2019

IBM

Beijing, China

- Produced fast and reliable code implementing ML algorithms to help better sell the banking products
- Tweaked the code to reduce runtime to 70% of the original while maintaining accuracy of the results
- Researched on Multi-Label Classification methods and Automated ML techniques

Research Publications

Revisiting Sparse Convolutional Model for Visual Recognition

NeurIPS 2022

Xili Dai, Mingyang Li, Pengyuan Zhai, Shengbang Tong, Xingjian Gao, Shao-Lun Huang, Zhihui Zhu, Chong You, Yi Ma

Accepted

Closed-Loop Transcription via Convolutional Sparse Coding

ICLR 2023

Xili Dai, Ke Chen, Shengbang Tong, Jingyuan Zhang, Xingjian Gao, Yuexiang Zhai, Mingyang Li, Xiaojun Yuan, Heung-Yeung Shum, Lionel Ni, Yi Ma

Under Review

Awards & Honors

Highest Distinction in General Scholarship at Graduation

University of California, Berkeley

May 2022

Specialized Skills

Programming: PyTorch, JAX, Python, Java, C, Go, SQL, MATLAB, LaTeX, Git