

Summary

I am a Ph.D. candidate at UCLA ECE department under the supervision of Professor Lei He and co-advised by Yingnian Wu from the Stats department. My research interests primarily focus on the field of **Deep Generative Models**. Specifically, my work involves developing efficient and integrated deep generative techniques for cross-domain or cross-dimension translation in images by unsupervised learning. I am also interested in cutting-edge methods for high-resolution image generation by adversarial learning, score learning, and energy-based models.

Education

University of California, Los Angeles

PhD student in Electrical & Computer Engineering

Peking University

B.S. in Electrical Engineering & Computer Science Department

Los Angeles, USA

Sep. 2017 - Present

Beijing, China Sep. 2013 - July. 2017

Selected Publications.

- Progressive Energy-Based Cooperative Learning for Multi-Domain Image-to-Image Translation. Weinan Song, Yaxuan Zhu, Lei He, Yinqnian Wu, Jianwen Xie in submission of Nips 2023
- MDT-Net: Multi-domain Transfer by Perceptual Supervision for Unpaired Images in OCT Scan Weinan Song, Gaurav Fotedar, Nima Tajbakhsh, Ziheng Zhou, Lei He, and Xiaowei Ding in ISBI 2023
- Oral-3D: Reconstructing the 3D Structure of Oral Cavity from Panoramic X-ray. Weinan Song, Yuan Liang, Jiawei Yang, Kun Wang, and Lei He in AAAI 2021
- X2Teeth: 3D Teeth Reconstruction from a Single Panoramic Radiograph.

 Yuan Liang, Weinan Song, Jiawei Yang, Liang Qiu, Kun Wang, and Lei He in MICCAI 2020
- CompareNet: Anatomical Segmentation Network with Deep Non-local Label Fusion. *Yuan Liang, Weinan Song, JP Dym, Kun Wang, and Lei He* in MICCAI 2019
- Accelerating Binarized Convolutional Neural Networks with Software-Programmable FPGAs.
 Ritchie Zhao, Weinan Song, Wentao Zhang, Tianwei Xing, Jeng-Hau Lin, Mani Srivastava, Rajesh Gupta, Zhiru Zhang in FPGA 2017

Research&Working Experience

University of California, Los Angeles

PhD Candidate, supervised by Lei He and Yingnian Wu

Sep. 2017 - Present

- Cross-domain and cross-dimension translation by deep generative models.

Google, Kirkland

SWE Intern in Google Cloud Platform

Summer 2023

- Support boosted-tree models in BQML

Meta (Facebook), Menlo Park

MLE Intern in Recommendation Core ML

Summer 2022

- Build ModelTracer for model tracing and optimize UHM in Reel's recommendation system.

Google, Sunnyvale (Remote)

SWE Intern in Google Cloud Techinical Infra

Summer 2021

- Build analysis tool for flow bandwidth estimation in Google networks

VoxelCloud Inc, Los Angeles

Research Intern, advised by Nima Tajbakhsh

June. 2020 - June. 2021

- Develop cross-domain translation models for medical images.

Peking University

Research Assistant in CECA, advised by Guangyu Sun

Sep. 2016 - July. 2017

- Acceleration and Quantization of Convolution Neural Networks on Hardware Platforms

Computer Systems Laboratory, Cornell University

Visiting Research Student, advised by Zhiru Zhang

Summer 2016

Review Service_____

Medical Image Computing and Computer Assisted Intervention (MICCAI)	2022/2023
International Conference on Learning Representations (ICLR)	2023/2024*
Conference on Computer Vision and Pattern Recognition (CVPR)	2023
International Joint Conference on Artificial Intelligence (IJCAI)	2023
International Conference on Machine Learning (ICML)	2023
Neural Information Processing Systems (NIPS)	2023
Association for the Advancement of Artificial Intelligence (AAAI)	2024*
Winter Conference on Applications of Computer Vision (WACV)	2024*

Honors_____

Dissertation Year Fellowship	University of California, Los Angeles	2023
Notable Reviewer	ICLR	2023
Outstanding Reviewer	CVPR	2023
Graduate Division Fellowship	University of California, Los Angeles	2017
Youth Fellowship	Peking University	2016
Panasonic Yuying Fellowship	Peking University	2015