

# HAORUO ZHANG

Mobile: 86-18691568778 Email: eric-zhang0628@hotmail.com

## EDUCATION

---

University of California, San Diego 09/2022 - 06/2024  
Master of Science CA, USA

- **Weighted Average Score:** 3.461/4.0
- **Major:** Computer Science & Engineering
- **Selected Courses (A/A+):** ML: Learning Algorithms, Unsupervised Learning, Neural Networks & Pattern Recognition, Statistical NLP, LLM AI & HCI, Advanced Computer Vision, Intro to Embedded Computing, Intro to Robotics, Application of Specific Processors, Parallel Computer Architecture

University of California, Berkeley 09/2018 - 05/2022  
Bachelor of Science CA, USA

- **Major:** Computer Science
- **Weighted Average Score:** 3.621/4.0
- Dean's Honor List - College of Letters & Science (Top 10%) Spring 2021
- **Selected Courses (A/A+):** Principles & Techniques of Data Science, Issues in Cognition, Intro to CS Theory, Artificial Intelligence, Database Systems, Data Structures

## RESEARCH INTEREST

---

Artificial Intelligence, HCI, Large Language Model, Computer Vision, Decision Making

## PUBLICATIONS

---

Boran Zhao, Haiming Zhai, Haoruo Zhang, Wenzhe Zhao, "LAMMA: A Latency-Aware Design Space Exploration Framework for Multi-CNN on Multi-Core Accelerator", IEEE TCAD (review pending)

## RESEARCH EXPERIENCE

---

University of California, San Diego 06/2023 - 06/2024  
Student Researcher, Supervisor: Prof. Sorin Lerner CA, USA

*Project: Crammer: Retrieval Augmented Generation for Lecture Transcripts*

- Designed and developed an LLM powered RAG system to intelligently query and summarize relevant concepts from large corpus of online lecture transcripts
- Used OpenAI's Whisper to transcribe local video, and Qdrant, a vector database, to embed transcripts for query
- User queries were put into Qdrant to search for relevant transcripts, which were then feed to OpenAI's GPT-3.5-turbo-0125 for information extraction, reorganization and generation

Student Researcher, Supervisor: Prof. Ndapa Nakashole

*Reproduction Report: Knowledge-Aware Code Generation with Large Language Models*

- Reproduced the published paper KareCoder to evaluate GPT-3.5-turbo-0125's capability of solving competition coding problems
- In KareCoder's framework, the LLM plays two roles: the prompt engineer who generates knowledge-aware prompts upon receiving the problem, the example input/out, and selected portion of built-in knowledge library based on problem categories; and the coder who generates Python code based on the prompt
- Reproduction result showed reasonable performance fluctuation in Pass@k metrics compared to the original

work

Tsinghua University

07/2023 - 10/2023

Research Assistant, Supervisor: Prof. Shuguang Li

Beijing, China

*Project: Aggregation Swarm Robots Inspired by Emergent Properties*

- Independently applied swarm robots and reinforcement learning to explore the aggregation process of Dictyostelium discoideum (an amoeboid cellular slime mold)
- Simulated and built swarm robots, and filmed Dicty's aggregation with dark field microscopy
- Analyzed various features that describe the aggregation behavior in both worlds with OpenCV and explored potential similarities and differences between swarm robots and amoebas

Xi'an Jiaotong University

03/2023 - 08/2023

Research Assistant, Supervisor: Prof. Pengju Ren

Xi'an, China

*Project: LAMMA: A Latency-Aware Design Space Exploration Framework for Multi-CNN on Multi-Core Accelerator*

- Proposed a design framework that dynamically allocates computation nodes among multiple CNN inference tasks in run-time
- Constructed innovative methods to support task flow interrupt, which can reallocate occupied computing resources to tasks with higher priority, contributing to the higher probability of meeting real-time deadlines

*Boran Zhao, Haiming Zhai, Haoruo Zhang, Wenzhe Zhao, "LAMMA: A Latency-Aware Design Space Exploration Framework for Multi-CNN on Multi-Core Accelerator", IEEE TCAD (review pending)*

University of California, San Diego

03/2023 - 06/2023

Team Leader, Supervisor: Prof. Ochoa

LA, USA

*Project: Deep Online Video Stabilization*

- Summarized the latest literature and brainstormed with team to select one related [published paper](#) that proposed a deep neural network approach of online video stabilization using Siamese ConvNets
- Reproduced the result and explored the network which uses three types of losses: stability loss (which matches locations of pixels and feature points), shape-preserving loss (avoid distortion of warp grids), and temporal loss (enforce coherency between video frames)

Carnegie Mellon University

06/2021 - 12/2021

Research Assistant, Supervisor: Prof. Min Xu

PA, USA

*Project: Developing Saliency Detection DNNs for Cryo Tomography*

- Developed an unsupervised saliency detection network for cryoET tomographs utilizing modified convolutional U-net, 3DAttention, and other various techniques
- Concentrated on testing different methods of image processing techniques with OpenCV and NumPy, and prototyping U-net based architectures with PyTorch

Xi'an Jiaotong University

06/2020 - 09/2020

Research Assistant, Supervisor: Prof. Buyue Qian

Xi'an, China

*Project: Analyzing Multi-modal Electronic Health Records*

- Engaged in exploratory research on predicting patients' prognosis based on patients' health record
- Effectively cleaned, filtered, and normalized the patients' medical records, and analyzed the various modalities (vital signs, notes, interventions, and etc.)
- Independently researched Deep Representation Learning approaches and applied creative methods to optimize the results

## PROFESSIONAL EXPERIENCE

---

Inspur Group

06/2019 - 08/2019

Research Assistant Intern, Department of Cloud Computing

Beijing, China

- Conducted in-depth research on building a recommendation system for online shopping platforms and compiled related survey reports for weekly meeting with other team members
- Independently modeled and analyzed the systems in the simulation environment with (un)supervised learning, data augmentation, feature extraction, and scalable deployment of neural networks on distributed servers
- Effectively collaborated with other departments to bring out the best of everyone's strengths and conduct accurate information flow synthesis

## SKILLS

---

- **Programming Languages:** Python, MySQL, Java, C, Go
- **Systems & Tools:** Windows, Debian-based Linux, Git, ROS, Docker, Jupyter Notebook, LaTeX
- **Languages:** Chinese (native), English (proficient), Japanese (fluent)