Tzu-Heng (Brian) Huang

Email: $\frac{\text{thuang273@wisc.edu}}{\text{Seeking for 2024 Research Internship}}$

Education

• University of Wisconsin-Madison
3rd-year Ph.D. student in Computer Science. Minoring in Economics.

Madison, Wisconsin

Aug. 2021 — Jun. 2026 (expected)

Phone Number: +1 608-960-6927

Personal Webpage: zihengh1.github.io/

• National Chengchi University (NCCU) B.S. in Computer Science. (Major GPA: 3.96/4.30) Taipei, Taiwan Sep. 2016 — Jul. 2020

LinkedIn: zihengh1

Research Summary

I am passionate about advancing potent and efficient techniques for *data-centric AI*, specifically empowering *foundation models* to acquire more knowledge while diminishing reliance on extensive human annotations. To achieve this objective, I have undertaken several initiatives:

- 1. Pioneered the first parameter trading market to enhance multi-agents' performance while reducing training costs [1].
- 2. Presented a new adaption method with label information to improve foundation models without extra training [2].
- 3. Proposed a scalable multimodal data curation framework via ensembles and object detection to improve CLIP [3].
- 4. Built a zero-cost labeling system, integrating with synthesized labeling sources via ICL, RAG, and Code LLMs [4].
- 5. Tailored LLaMA for low-resource domains and built the first large language model for traditional Chinese medicine.

Publications

- [1] Tzu-Heng Huang, Harit Vishwakarma, Frederic Sala, "Train 'n Trade: Foundations of Parameter Markets", in Neural Information Processing Systems (NeurIPS), 2023.
- [2] Nicholas Roberts, Xintong Li, Dyah Adila, Sonia Cromp, **Tzu-Heng Huang**, Jitian Zhao, Frederic Sala, "Geometry-Aware Adaptation for Pretrained Models", in Neural Information Processing Systems (NeurIPS), 2023.
- [3] Tzu-Heng Huang*, Changho Shin*, Sui Jiet Tay, Dyah Adila, Frederic Sala, "Multimodal Data Curation via Object Detection and Filter Ensembles", in ICCV Workshop: Towards the Next Generation of Computer Vision Datasets, 2023.
- [4] Tzu-Heng Huang, Catherine Cao, Spencer Schoenberg, Harit Vishwakarma, Nicholas Roberts, Frederic Sala, "ScriptoriumWS: A Code Generation Assistant for Weak Supervision", in ICLR Workshop: Deep Learning For Code, 2023 and in Midwest Machine Learning Symposium, 2023.
- [5] Nicholas Roberts, Xintong Li, **Tzu-Heng Huang**, Dyah Adila, Spencer Schoenberg, Cheng-Yu Liu, Lauren Pick, Haotian Ma, Aws Albarghouthi, Frederic Sala, "AutoWS-Bench-101: Benchmarking Automated Weak Supervision with 100 Labels", in Neural Information Processing Systems (NeurIPS), 2022.
- [6] Tzu-Heng Huang, Cheng-Hsien Tsai, Man-Kwan Shan, "Key Sensor Discovery for Quality Audit of Air Sensor Networks", in ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), 2020.

Research Experience

• Department of Computer Science, UW-Madison

Madison, Wisconsin Feb. 2022 — Present

- $Graduate\ Research\ Student,\ advised\ by\ Prof.\ Frederic\ Sala$
 - Designed a new knowledge exchange marketplace for multi-agents to trade parameter sets and to accelerate training process.
 - Applied parameter alignment to merge models and proved efficacy via faster convergence and successful monetization.
 - o Geometry-Aware Adaptation for Pretrained Models [2]:

o Train 'n Trade: Foundations of Parameter Markets [1] :

- Proposed a new adaption method by leveraging relational information in label spaces to improve foundation models (CLIP).
- Validated enhanced foundation models over SimCLR on ImageNet and scaled to extreme classes without additional training.
- o Multimodal Data Curation via Object Detection and Filter Ensembles [3]:
 - Built a scalable multimodal data curation framework via filter ensembles and object detection (e.g. DINO) to improve CLIP.
 - Rank #1 on the small-scale filtering track of ICCV'23 Datacomp leaderboard.
- $\circ \ Scriptorium WS: \ A \ Code \ Generation \ Assistant \ for \ Weak \ Supervision \ [4]:$
 - Applied in-context learning, RAG and Code LLMs to develop zero-cost labeling systems with synthesized labeling sources.
 - Showcased framework efficacy by comparable label correctness but higher coverage on par with human annotation standards.
- o AutoWS-Bench-101: Benchmarking Automated Weak Supervision with 100 Labels [5]:
 - Developed a new benchmarking framework to evaluate automated weak supervision techniques on diverse science tasks.

• Awan.AI (Startup)

CEO and Founder, collaborated with TechTCM

San Jose, California

May. 2023 — Present

- Large Language Models for Traditional Chinese Medicine:
 - Tailored generative AI solutions with LLaMA and LangChain and built the first LLM for traditional Chinese medicine.
 - Curated customized and synthesized datasets for LLM continue pretraining and fine-tuning with LoRA and Flash Attention.
- o Vision-Language Model for Tongue Diagnosis in Traditional Chinese Medicine (in-progress):
 - Research on ViT with crowdsourcing tongue images and medical diagnosis to answer extreme multi-label syndromes.

• Argonne National Laboratory

Lemont, Illinois

Research Intern, advised by Dr. Charles Catlett

Jun. 2019 — Sep. 2019

- Radiative Error Reduction for Low-cost Temperature Sensors:
 - Researched pattern identification on time series and ensemble learning to improve calibration model performance by 25%.

• Department of Computer Science, NCCU

Taipei, Taiwan

Research Assistant at Data Mining Lab, advised by Prof. Man-Kwan Shan

Sep. 2018 — Aug. 2021

- Key Sensor Discovery for Quality Audit of Air Sensor Networks [6]:
 - Proposed a new quality audit framework to monitor low-cost sensor performance while reducing human effort on inspections.
 - Developed sensor correlation model and built diverse relational graphs to discover key sensors via graph traversal algorithms.
- o Early Prediction of Affected Sensors by Local Events Detected over Social Media:
 - Applied spatial-temporal GNNs to detect anomalies in multivariate time series and to label diffusion among regions.
 - Developed an early prediction framework with Seq2seq models for affected region prediction with F1-score of 80%.
- Missing Value Estimation of Large Scale Air Monitoring Sensor Network:
 - Developed spatial-temporal correlation models via geo-context for missing value imputation with error rate less than 10%.
 - Enhanced correlation models with diverse time series segmentation methodologies by 17%.

• Institute of Information Science, Academia Sinica

Taipei, Taiwan

Research Intern at Network Research Lab, advised by Dr. Ling-Jyh Chen

Feb. 2018 — Jul. 2020

- o Calibrating Low-cost PM2.5 Sensors in Large Scale IoT Environmental Monitoring Systems:
 - Proposed an adaptive calibration framework with regression models to ensure data quality of large-scale low-cost air sensors.
 - Project was awarded Undergrad Student Research Scholarship granted by Ministry of Science and Technology in Taiwan.
- PiM25 Environmental Sensing Hub:
 - Designed maker-based sensor hub with OTA updates to detect environmental conditions, e.g., air, temperature, and sounds.
 - PiM25 was accepted by HKoscon'19 and COSCUP'19 to demonstrate and was the first TW's project reported by Magpi.

Awards

- Conference Scholar Award: granted by NeurIPS'23.
- ICCV'23 Datacomp Competition: rank #1 in the small-scale filtering track.
- First-year Departmental Scholarship: granted by Department of Computer Science, UW-Madison.
- International Research Intern Scholarship: granted by National Chengchi University (NCCU).
- Undergrad Student Research Scholarship: granted by Ministry of Science and Technology (MOST), Taiwan.

Invited Talks

- IoT Instantiation: Air Sensor Deployment: invited by Nangang High School (Taipei), Dec. 2019.
- Internship Abroad Scholarship Sharing: invited by National Chengchi University, Sep. 2019.
- LASS Conference International Session: invited by Institute of Information Science, Academia Sinica, Jul. 2019.
- Techbang Magazine Sharing: PiM25 Project: invited by Techbang Magazine, Mar. 2019.
- Raspberry Pi Jam: PiM25 Project: invited by Raspberry Pi Foundation (Taiwan), Mar. 2019.
- The 24th of Raspberry Pi Meetup: PiM25 Project: invited by Raspberry Pi Foundation (Taiwan), Jan. 2019.

Academic Services

- Co-organizer: AutoML Cup in AutoML'23.
- Paper Reviewer: GLOBECOM'20, NeurIPS'23, ICLR'24, CoLLAs'24, ICML'24, DMLR.
- Student Association of Taiwna (SAT), UW-Madison: President, Jun. 2022 May. 2023.
- Student Association of Taiwan (SAT), UW-Madison: Vice President, Jun. 2021 May. 2022.

Programming Skills

- Programming Languages: Python, R, C++, SQL, LaTeX, and Shell Programming.
- Technologies: PyTorch, Tensorflow, Keras, ShinyApp, PostgreSQL, Linux, Flask, Dash Visualization, Git, and Vim.