Tzu-Heng (Brian) Huang

Email: thuang273@wisc.edu LinkedIn Profile: zihengh1

Authorized to work with any US employer (PR)

Location: Madison, Wisconsin Phone Number: +1 608-960-6927

Personal Webpage: zihengh1.github.io/

Education

• University of Wisconsin, Madison (UW-Madison)

Madison, Wisconsin

Ph.D. in Computer Science.

Aug. 2021 - Present

- o [Reseach]: Machine Learning, Weak Supervision, and Game Theory.
- o [Teaching]: TA of Data Science Programming (CS 220) and Intro. to AI (CS 540).

• National Chengchi University (NCCU)

Taipei, Taiwan

B.S. in Computer Science.

Sep. 2016 - Jul. 2020

- [Research]: Machine Learning, Data Mining, and Sensor Networks.
- o [Teaching]: TA of Data Mining, Database Management System, Algorithms, and Social Computing.

Research Interests

My research currently focuses on building efficient and effective machine learning frameworks for multiple agents to transfer/trade knowledge in competitive games or in cooperative games. Especially, I like to perform research to pursue Pareto frontier, Nash equilibrium and discover provable performance guarantees. I also research on developing automatic frameworks to design label functions in weak supervision with foundation models. My past research interests lay in optimizing data quality in low-cost sensor networks and building machine learning models with spatio-temporal data to forecast, detect anomalies, and model sensor correlation.

Research Experience

• Department of Computer Science, UW-Madison

Madison, Wisconsin

Feb. 2022 - Present

 $Graduate\ Research\ Student\ at\ Sala\ Lab$

- o Bargaining Games for Trading Knowledge:
 - Proposed novel trading mechanisms for multiple agents to transfer knowledge and optimize agents' utilities.
 - Developed effective trading policies to evaluate the value of transferred knowledge under **game theory** settings.
- o AutoWS-Bench-101: Benchmarking Automated Weak Supervision with 100 Labels [3]:
 - Contributed a new benchmark to evaluate automated WS techniques with diverse application domains.
- Automatic Label Function Design in Weak Supervision:
 - Studied on prompt-based **Foundation Models** for language generation and summarization.
- Advised by Prof. Frederic Sala.

• Argonne National Laboratory

Lemont, Illinois

Research Intern at Mathematics and Computer Science Division

Jun. 2019 - Sep. 2019

- o Pattern Identification Based Calibration Model on Time Series for Radiative Error Reduction:
 - Developed ensemble learning with **DNN** to calibrate temperature sensor for radiative error reduction.
 - Proposed pattern identification on time series to improve the performance of calibration model by 25%.
 - Established RESTful API to transfer sensor data between two large scale air monitoring network platforms.
- o Advised by Dr. Charles Catlett and Dr. Rajesh Sankaran.

• Department of Computer Science, NCCU

Taipei, Taiwan

Research Assistant at Data Mining and Multimedia Lab

Sep. 2018 - Aug. 2021

- o Early Prediction of Affected Sensors by Local Events Detected over Social Media:
 - Developed spatial-temporal GNN models to detect anomalies in time series for affected sensor labeling.
 - Built attention-based BiGRU/BiLSTM/TCN models to early predict affected sensors with F-score of 80%.
- Efficient and Effective Quality Audit Frameworks for Large Scale Sensor Networks [1, 2]:
 - Proposed a novel quality audit framework to inspect sensor performance with sensor data correlation modeling.
 - Developed effective approximation algorithms with CPLEX MIP solver to optimize facility location theory.

- Missing Value Estimation of Large Scale Air Monitoring Sensor Network:
 - Developed spatial-temporal correlation models for missing value imputation with error rate less than 10%.
 - Improved correlation models through time series segmentation with sequential clustering algorithm by 17%.
- o Advised by Prof. Man-Kwan Shan.

• Institute of Information Science, Academia Sinica

Taipei, Taiwan

Research Intern at Network Research Lab

Feb. 2018 - Jul. 2020

- Real-time Air Quality Forecasting with Seq2seq Model for Edge Computing:
 - Developed accurate **Seq2seq** models to forecast multivariate time series in large scale low-cost sensor networks.
- o Calibrating Low-cost PM2.5 Sensors in Large Scale IoT Environmental Monitoring Systems:
 - Proposed adaptive calibration framework with regression-based models to ensure data quality of low-cost sensors.
 - Project was awarded Student Research Scholarship granted by the Ministry of Science and Technology in Taiwan.
- Environmental Sensing Hub (PiM25):
 - Designed a maker-based sensor hub with over-the-air updates to detect various environmental conditions.
 - Deployed an **on-device pretrained audio model** to recognize environmental sounds with F-score of 75%.
 - This open-source project is released online and was accepted by HKoscon'19 and COSCUP'19 to present.
 - PiM25 is cooperated with Raspberry Pi Org. in Taiwan and was the first Taiwan's project reported by Magpi.
- o Advised by Prof. Ling-Jyh Chen.

• College of Commerce, NCCU

Taipei, Taiwan

Research Assistant at Human Resource Lab

Jul. 2017 - Jul. 2020

- Conditional Indirect Effects in Multi-level Models with Monte Carlo Simulations:
 - Developed an <u>interactive online tool</u> to estimate effects for multilevel models with **Monte Carlo** simulation.
- $\circ\,$ Predicting Employee Attrition with Machine Learning Models:
 - Discovered useful knowledge rules and potential factors for Pegatron manufacturing plants to retain employees.
 - Developed ML models (SVM/XGBoost/LightGBM) to predict employee turnover with accuracy over 90%.
- Automative Assessment Tool of Employee Personality:
 - Developed an automative data visualization platform to analyze and generate employee personality assessments.
- o Advised by Prof. Changya Hu.

Teaching Experience

- Fall 2022 at UW-Madison CS: TA of Introduction to Artificial Intelligence (CS 540).
- Spring 2022 at UW-Madison CS: TA of Data Science Programming (CS 220).
- Fall 2021 at UW-Madison CS: TA of Data Science Programming (CS 220).
- Spring 2021 at NCCU CS: TA of Algorithms (Undergraduate Course).
- Fall 2020 at NCCU CS: TA of Data Mining (Graduate Course).
- Fall 2020 at NCCU CS: TA of Social Computing (Graduate Course).
- Spring 2020 at NCCU CS: TA of Database Management System (Graduate Course).
- Spring 2020 at NCCU CS: TA of Data Mining (Graduate Course).

Publications

- [1] Tzu-Heng Huang, Cheng-Hsien Tsai, Man-Kwan Shan, "Key Sensor Discovery for Quality Audit of Air Sensor Networks", MobiSys'20.
- [2] Tzu-Heng Huang and Man-Kwan Shan, "An Effective and Efficient Quality Audit Framework for Large Scale Sensor Networks".
- [3] 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", NeurIPS'22.

Invited Talks and Academic Services

- 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.
- IEEE Global Communications Conference (IEEE GLOBECOM'20): Paper Reviewer, Jul. 2020.
- IoT Tutorial for High School Students: Lecturer, invited by Nangang High School, Dec. 2019.
- International Internship Sharing Research Project: Speaker, invited by NCCU, Sep. 2019.
- LASS Conference International Session Research Project: Speaker, invited by Academia Sinica, Jul. 2019.
- Techbang Magazine Sharing PiM25 Project: Speaker, invited by Techbang Magazine, Mar. 2019.
- Raspberry Pi Jam PiM25 Project: Speaker, invited by Raspberry Pi Org. (TW), Mar. 2019.
- The 24th of Raspberry Pi Meetup PiM25 Project: Speaker, invited by Raspberry Pi Org. (TW), Jan. 2019.

Honors and Awards

- First-year CS Departmental Scholarship: granted by Department of Computer Science, UW-Madison.
- International Research Intern Scholarship: granted by National Chengchi University (NCCU), Taiwan.
- Undergraduate Research Scholarship: granted by the Ministry of Science and Technology (MOST), Taiwan.

Programming Skills

- Programming Languages: Python, R, C++, C, SQL, LaTeX, Shell Programming, GAMS, and VBA.
- Technologies: Pytorch, Tensorflow, Keras, ShinyApp, Linux, Flask, Dash, Git, and Vim.
- Database Management Systems: PostgreSQL, MySQL, and SQLite.