Zheda Mai

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EDUCATION

Ph.D. Computer Science and Engineering, Ohio State University

2022-2027 (Expected)

- Research areas: Efficient Robust Interpretable Foundation Model Adaptation, Multimodal LLM, Vision Language Model, Continual Learning
- Advisor: Professor Wei-Lun Chao.
- Google Scholar: 1400+

M.A.Sc. Information Engineering, University of Toronto

2018-2021

- Research areas: Continual Learning, Recommender Systems
- Advisor: Professor Scott Sanner.

B.A.Sc. Engineering Science, University of Toronto

2012-2017

PUBLICATIONS * denotes equal contributions and co-first authorship.

Conferences

- [CVPR'25] **Zheda Mai**, Ping Zhang, Cheng-Hao Tu, Hong-You Chen, Li Zhang, Wei-Lun Chao. Lessons and Insights from a Unifying Study of Parameter-Efficient Fine-Tuning (PEFT) in Visual Recognition. In *Proceedings of the Conference on Computer Vision and Pattern Recognition (CVPR)*, 2025 (**Highlight, Top 13.5% of acceptance**).
- [CVPR'25] Arpita Chowdhury, Dipanjyoti Paul, **Zheda Mai**, Jianyang Gu, Ziheng Zhang, Kazi Sajeed Mehrab, Elizabeth G Campolongo, Daniel Rubenstein, Charles V Stewart, Anuj Karpatne, Tanya Berger-Wolf, Yu Su, Wei-Lun Chao. Prompt-CAM: Making Vision Transformers Interpretable for Fine-Grained Analysis. In *Proceedings of the Conference on Computer Vision and Pattern Recognition (CVPR)*, 2025.
- [CVPR'25] Ziheng Zhang, Jianyang Gu, Arpita Chowdhury, **Zheda Mai**, David Carlyn, Tanya Berger-Wolf, Yu Su, Wei-Lun Chao. Finer-CAM: Spotting the Difference Reveals Finer Details for Visual Explanation. In *Proceedings of the Conference on Computer Vision and Pattern Recognition (CVPR)*, 2025.
- [NAACL'25] Zhongwei Wan, Hui Shen, Xin Wang, Che Liu, **Zheda Mai**, Mi Zhang. Attention Entropy-Guided Dynamic Cache Allocation for Efficient Multimodal Long-Context Inference. In *Proceedings of Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL)*, 2025.
- [ICASSP'25] Jiageng Zhu, Kehao Li, Zheda Mai, Hanchen Xie, Wael AbdAlmageed, Zubin Abraham. Attention-Driven Causal Discovery: From Transformer Matrices to Granger Causal Graphs for Non-Stationary Time-series Data. In Proceedings of International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2025.
- [NeurIPS'24] **Zheda Mai***, Jihyung Kil*, Justin Lee, Zihe Wang, Kerrie Cheng, Lemeng Wang, Ye Liu, Arpita Chowdhury, Wei-Lun Chao. MLLM-CompBench: A Comparative Reasoning Benchmark for Multimodal LLMs. In *Proceedings of Advances in Neural Information Processing Systems (NeurIPS)*, 2024.
- [NeurIPS'24] **Zheda Mai***, Arpita Chowdhury*, Ping Zhang*, Cheng-Hao Tu, Hong-You Chen, Vardaan Pahuja, Tanya Berger-Wolf, Song Gao, Charles Steward, Yu Su, Wei-Lun Chao. Fine-Tuning is Fine, if Calibrated. In *Proceedings of Advances in Neural Information Processing Systems (NeurIPS)*, 2024.
- [NeurIPS'23] Cheng-Hao Tu*, Hong-You Chen*, **Zheda Mai**, Jike Zhong, Vardaan Pahuja, Tanya Berger-Wolf, Song Gao, Charles Steward, Yu Su, Wei-Lun Chao. Holistic Transfer: Towards Non-Disruptive Fine-Tuning with Partial Target Data. In *Proceedings of Advances in Neural Information Processing Systems (NeurIPS)*, 2023.
 - [CVPR'23] **Zheda Mai***, Cheng-Hao Tu*, Wei-Lun Chao. Visual Query Tuning: Towards Effective Usage of Intermediate Representations for Parameter and Memory Efficient Transfer Learning. In *Proceedings* of the Conference on Computer Vision and Pattern Recognition (CVPR), 2023.

- [WWW'22] **Zheda Mai***, Tianshu Shen*, Ga Wu, Scott Sanner. Distributional Contrastive Embedding for Clarification-based Conversational Critiquing. In *Proceedings of the ACM Web Conference (WWW)*, 2022.
- [SIGIR'22] Zhaolin Gao, Tianshu Shen, **Zheda Mai**, Mohamed Reda Bouadjenek, Scott Sanner. Mitigating the Filter Bubble while Maintaining Relevance: Targeted Diversification with VAE-based Recommender Systems. In *Proceedings of Special Interest Group on Information Retrieval (SIGIR)*, 2022.
- [AAAI'21 (Oral)] **Zheda Mai***, Dongsub Shim*, Jihwan Jeong*, Scott Sanner, Hyunwoo Kim, Jongseong Jang. Online Class-Incremental Continual Learning with Adversarial Shapley Value. In *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*, 2021.

Journals

- [JVCI'23] Ruiwen Li, **Zheda Mai**, Chiheb Trabelsi, Zhibo Zhang, Jongseong Jang, Scott Sanner. TransCAM: Transformer Attention-based CAM Refinement for Weakly Supervised Semantic Segmentation. In *Journal of Visual Communication and Image Representation (JVCI)*, 2023.
- [IPM'23] Tianshu Shen, Jiaru Li, Mohamed Reda Bouadjenek, **Zheda Mai**, Scott Sanner. Unintended Bias in Language Model-driven Conversational Recommendation. In *Information Processing and Management (IPM)*, 2023.
- [Neurocomputing'22] **Zheda Mai**, Ruiwen Li, Jihwan Jeong, David Quispe, Hyunwoo Kim, Scott Sanner. Online Continual Learning in Image Classification: An Empirical Survey. In *Neurocomputing*, 2022.
 - [AIJ'22] Vincenzo Lomonaco, ..., **Zheda Mai**, etc. CVPR 2020 Continual Learning in Computer Vision Competition: Approaches, Results, Current Challenges and Future Directions. In *Artificial Intelligence Journal (AIJ)*, 2022.

Workshops

- [CVPR'25] Hanchen Xie, Rose Ma, Jiageng Zhu, **Zheda Mai**, Wael Abd-Almageed, Zubin Abraham. Mitigating Video Content Misalignment on Large Vision Model with Time-Series Data Alignment. In *Proceedings of the Conference on Computer Vision and Pattern Recognition (CVPR) Workshops*, 2025
- [NeurIPS'23] **Zheda Mai***, Tianle Chen*, Ruiwen Li, Wei-Lun Chao. Segment Anything Model (SAM) Enhanced Pseudo Labels for Weakly Supervised Semantic Segmentation. In *Proceedings of Advances in Neural Information Processing Systems (NeurIPS) Workshops*, 2023.
 - [CVPR'21] **Zheda Mai**, Ruiwen Li, Hyunwoo Kim, Scott Sanner. Supervised Contrastive Replay: Revisiting the Nearest Class Mean Classifier in Online Class-Incremental Continual Learning. In *Proceedings of the Conference on Computer Vision and Pattern Recognition (CVPR) Workshops*, 2021.
 - [CVPR'20] **Zheda Mai**, Hyunwoo Kim, Jihwan Jeong, Scott Sanner. Batch-level Experience Replay with Review for Continual Learning. In *Proceedings of the Conference on Computer Vision and Pattern Recognition (CVPR) Workshops*, 2020.
 - [ICDM'20] Zheda Mai*, Ga Wu*, Kai Luo, Scott Sanner. Attentive Autoencoders for Multifaceted Preference Learning in One-class Collaborative Filtering. In *Proceedings of International Conference on Data Mining (ICDM) Workshops*, 2020.

Under Review

[R1] **Zheda Mai***, Ping Zhang*, Quang-Huy Nguyen, Wei-Lun Chao. Revisiting Semi-Supervised Learning in the Era of Foundation Models, 2025

Technical Reports

[T1] JinPeng Zhou, Ga Wu, **Zheda Mai**, Scott Sanner. Noise Contrastive Estimation for Autoencoding-based Collaborative Filtering, 2020.

EXPERIENCE **Research Intern**, Amazon Lab126, Sunnyvale

May 2025 - Aug. 2025

• Research on computer vision and robotics.

Research Intern, Bosch Research, Sunnyvale

• Developed a unified multimodal framework for general time series analysis using language and vision foundation models.

Data Scientist, Optimy AI, Canada

Jan. 2021-Aug. 2022

• Developed machine learning models for customer engagement and purchase likelihood predictions.

Machine Learning Engineer Intern, Pitney Bowes, Canada

May 2019 - Oct. 2019

• Developed map-style extraction models with CNN and multi-task learning.

Software Engineer Intern, AMD, Canada

May 2015 - May 2016

• Developed design verification tool automation for Verilog.

AWARDS

• Outstanding Reviewer Award for NeurIPS 2023

2023

• 4th place of the CLVision Continual Learning challenge at CVPR 2021

2021

• 1st place of the CLVision Continual Learning challenge at CVPR 2020

2020

PROFESSIONAL I am a conference reviewer for

SERVICE

• NeurIPS: 2023, 2024, 2025

• ICML: 2023, 2024 • ICLR: 2024, 2025 • CVPR: 2024, 2025

• IJCAI: 2024

I am a journal reviewer for

• ACM Computing Surveys

• Artificial Intelligence (AIJ)

• Frontiers in Artificial Intelligence

TALKS

• Continual Learning in Image Classification. Vector Institute.

July 2020

• Recent Advances in Continual Learning. University of Toronto

Jan. 2022

TEACHING

Teaching Assistant, University of Toronto

• APS1070: Foundations of Data Analytics and Machine Learning (2019, 2020)

• MIE451: Decision Support Systems (2019, 2020)

• MIE1628: Big Data Science (2020)

VOLUNTEER

Judge and mentor

• OSU Artificial Intelligence Hackathon: 2022, 2023, 2024