Chia-Yuan (Scott) Chang

Research Interests

- Large Language Models [1]: Extending context window of LLMs without fine-tuning.
- Generative Models [4]: Developing machine learning solutions based on data generation.
- **Domain Generalization** [7]: Model-agnostic frameworks for domain generalization.
- Fairness in Healthcare [11]: Fair machine learning algorithms for healthcare tasks.

Education

Texas A&M University Ph.D. in Computer Science (Advisors: Dr. Na Zou and Dr. Xia Hu) National Cheng Kung University College Station, TX Aug. 2021 – Expected May 2025 Tainan, Taiwan Sep. 2013 – Jun. 2015

Master of Science in Structures and Materials

Publications

- H. Jin, X. Han, J. Yang, Z. Jiang, Z. Liu, C.Y. Chang, H. Chen, and X. Hu, "LLM Maybe LongLM: Self-Extend LLM Context Window Without Tuning," The Forty-first International Conference on Machine Learning (ICML'24)
- [2] G. Wang, Y.N. Chuang, F. Yang, M. Du, C.Y. Chang, et al., and X. Hu, "TVE: Learning Meta-attribution for Transferable Vision Explainer," The Forty-first International Conference on Machine Learning (ICML'24)
- [3] Y.N. Chuang, T. Xing, C.Y. Chang, et al., and X. Hu, "Learning to Compress Prompt in Natural Language Formats," 2024 Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL'24)
- [4] C.Y. Chang, Y.N. Chuang, Z. Jiang, K.H. Lai, A. Jiang, and N. Zou, "CODA: Temporal Domain Generalization via Concept Drift Simulator," arXiv (ICML'24 (submitted))
- [5] Y.N. Chuang, G. Wang, C.Y. Chang, et al., and X. Hu, "Large Language Models As Faithful Explainers," arXiv (ICML'24 (submitted))
- [6] H. Jin, X. Han, J. Yang, Z. Jiang, C.Y. Chang, and X. Hu, "GrowLength: Accelerating LLMs Pretraining by Progressively Growing Training Length," arXiv (ICML'24 (submitted))
- [7] C.Y. Chang, Y.N. Chuang, G. Wang, M. Du, and N. Zou, "DISPEL: Domain Generalization via Domain-Specific Liberating," arXiv'23 (ICML'24 (submitted))
- [8] Y. Wang, X. Han, C.Y. Chang, D. Zha, U. Braga-Neto, and X. Hu, "Auto-PINN: Understanding and Optimizing Physics-Informed Neural Architecture," Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS'23 AI4Science)
- [9] Y.N. Chuang, G. Wang, C.Y. Chang, et al., and X. Hu "DiscoverPath: A Knowledge Refinement and Retrieval System for Interdisciplinarity on Biomedical Research," ACM International Conference on Information and Knowledge Management (CIKM'23 Demo)
- [10] C.Y. Chang, Y.N. Chuang, K.H. Lai, X. Han, X. Hu, N. Zou, "Towards Assumption-free Bias Mitigation," arXiv (IJCAI'24 (submitted))
- [11] C.Y. Chang, J. Yuan, S. Ding, Q. Tan, K. Zhang, X. Jiang, X. Hu, and N. Zou, "Towards Fair Patient-Trial Matching via Patient-Criterion Level Fairness Constraint," AMIA 2023 Annual Symposium (AMIA'23)
- [12] S. Ding, Q. Tan, C.Y. Chang, et al., and X. Hu, "Multi-Task Learning for Post-transplant Cause of Death Analysis: A Case Study on Liver Transplant," AMIA 2023 Annual Symposium (AMIA'23)

- [13] Y.N. Chuang, K.H. Lai, R. Tang, M. Du, C.Y. Chang, N. Zou, X. Hu, "Mitigating Relational Bias on Knowledge Graphs," arXiv (Preprint)
- [14] C.Y. Chang*, C.W. Lu*, and C.J. Wang, "A Multi-step-ahead Markov Conditional Forward Model with Cube Perturbations for Extreme Weather Forecasting," The 36th Annual AAAI Conference (AAAI'21)
- [15] C.Y. Chang, and et al., "Query Expansion with Semantic-based Ellipsis Reduction for Conversational IR," The Twenty-Ninth Text REtrieval Conference (TREC'20)

Experience

Texas A&M University	College Station, TX
Graduate Research Assistant	Aug. 2021 – Present
• Developed model-agnostic algorithms that focus on generalization issues in machine learning	
• Developed fairness machine learning frameworks for healthcare tasks by task-specific regular	
• Proposed the efficient pre-training paradigm for large language models during pre-processing	5.
WeHelp Bootcamp	Online
Teaching Assistant	Feb. 2021 – Jun. 2021
• Gave the instructions for deploying MySQL and API servers on AWS.	
• Advised students to implement their own API server with Flask and Node.js.	
Academia Sinica	Taipei, Taiwan
Research Assistant	Oct. 2019 – Dec. 2020
- Developed a ranking algorithm for financial news recommender systems to reduce 41% of tra	· ·
• Researched and published papers in time-series forecasting and large language model applica	
• Won the 2^{nd} place award in an information retrieval competition via a T5-based coreference	and reranking framework.
EZTABLE	Taipei, Taiwan
Backend Engineer	Jan. 2019 – Sep. 2019
• Designed/developed APIs for the website and mobile app deployed on cloud services, includi	ing AWS and GCP.
• Utilized CI/CD tools (Jenkins and Drone) for automatic testing and exporting reports.	
- Improved cloud infrastructures that reduced 19.2% server loading and 23.8% cost.	
Projects	
Recommender System Algorithms E.SUN Bank	Nov. 2019 – Dec. 2020
• Developed recommender system algorithms with the machine learning method.	
• Fine-tuned BERT pre-trained models for leveraging given limited labeled data.	
• Built and trained an RNN-based model to tackle a time-series problem.	• · · ·
• Designed data pre-processing and post-processing pipelines to enhance the efficiency of expe	riments.
• Led and organized the project members and communicated with E.SUN Bank partners.	
TripChat [Link] Side Project	Sep. 2018 – Nov. 2018
• Developed front-end part with JavaScript library React.	
Implemented RESTful APIs with Node.js and a real-time co-editing map with Socket.IO.Implemented Cache for low updated frequency data with Redis.	
Built the environment as a Docker Image and deployed on AWS EC2.	
Dant the environment as a Deener image and deproyed on 1105 Dec.	
Awards and Honors	
CIKM 2023 Best Demo Paper Honorable Mention [9]	Oct. 2023
AMIA 2023 Best Student Paper Finalist [12]	Oct. 2023
NSF Travel Award for Quality and Productivity Research Conference (QPRC) 2023	Jun. 2023
2nd and 4th Diago Award TPEC CAGT Toxt PEtrioval Conference [15] [Link]	O_{ct} 2020

2nd and 4th Place Award, TREC CAsT, Text REtrieval Conference [15] [Link] Oct. 2020 2014, 2015

National Chen Kung University Scholarship Award (Top 10%)

Invited Talks

KDD 2023 Machine Learning in Finance Tutorial – Algorithmic Fairness in Finance [Link] QPRC 2023 Short Course – Fair Machine Learning in Healthcare [Link]