Yu-Neng (Allen) CHUANG

☐ (979) 334-0045 ♦ ☑ ynchuang@rice.edu LinkedIn: https://ynchuang.github.io

EDUCATION

Rice University Houston, TX

Ph.D. in Computer Science (Advisor: Dr. Xia "Ben" Hu)

National ChengChi University (NCCU)

Taipei, Taiwan

Aug. 2021 - Present

Master of Science in Computer Science Feb. 2018 - Jun. 2020

National ChengChi University (NCCU)

Taipei, Taiwan

Bachelor of Science in Mathematical Sciences

Aug. 2013 - Jul. 2017

RESEARCH INTERESTS AND SKILLS

Machine learning: Trustworthy issues (Uncertainty and Safety) on Large Language Models (LLMs), Explainable Artificial Intelligence, Healthcare AI

Data Mining: Recommender Systems, Graph Neural Network, Network Embedding

PUBLICATION

Publications

- [C1] R. Tang, Y.N. Chuang, and X. Hu. "The Scicence of LLM-generated Text Detection" The Communications of the ACM (CACM), 2023
- [C2] Y.N. Chuang, G. Wang 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)
- [C3] Y.N. Chuang*, G. Wang*, F. Yang, Q. Zhou, P. Tripathi, X. Cai and X. Hu. "CoRTX: Contrastive Learning for Real-time Explanations" International Conference on Learning Representations (ICLR'23)
- [C4] Y.N. Chuang*, G. Wang*, M. Du, F. Yang, Q. Zhou, P. Tripathi, X. Cai and X. Hu. "Accelerating Shapley Explanation via Contributive Cooperator Selection" International Conference on Machine Learning (ICML'22)
- [C5] Y.N. Chuang*, C.M. Chen*, C.J. Wang, M.F. Tsai, Y. Fang, and E.P. Lim. "TPR: Text-aware Preference Ranking for Recommender Systems" ACM International Conference on Information and Knowledge Management (CIKM'20)
- [C6] Y.N. Chuang*, C.J. Wang*, C.M. Chen, and M.F. Tsai. "Skewness Ranking Optimization for Personalized Recommendation" Conference on Uncertainty in Artificial Intelligence (UAI'20)
- [C7] S.C. Lin, Y.N. Chuang*, S.F. Yang, M.F. Tsai, and C.J. Wang*. "Negative-aware Collaborative filtering" ACM Conference on Recommender Systems (RecSys'19)
- [C8] Y.N. Chuang*, Z.Y. Huang, and Y.L. Tsai. "Variational Grid Setting Network" International Conference on Asian Language Processing (IALP'17)

Preprints

- [P1] Y.N. Chuang*, R. Tang, and X. Hu. "Secure Your Model: A Simple but Effective Key Prompt Protection Mechanism for Large Language Models" (Arxiv)
- [P2] Y.N. Chuang, R. Tang, X. Jiang, and X. Hu. "SPeC: A Soft Prompt-Based Calibration on Performance Variability of Large Language Model in Clinical Notes Summarization" (Arxiv)
- [P3] Y.N. Chuang, G. Wang, F. Yang, Z. Liu, X. Cai, M. Du, and X. Hu. "Efficient XAI Techniques: A Taxonomic Survey" (Arxiv)

- [P4] Y.N. Chuang, K.H. Lai, R. Tang, M. Du, C.Y. Chang, N. Zou and X. Hu. "Mitigating Relational Bias on Knowledge Graphs" (Arxiv)
- [P5] C.Y. Chang, Y.N. Chuang*, G. Wang, M. Du, and N. Zou. "DISPEL: Domain Generalization via Domain-Specific Liberating" (Arxiv)
- [P6] C.Y. Chang, Y.N. Chuang*, Z. Jiang, K.H. Lai, A. Jiang, N. Zou. "CODA: Temporal Domain Generalization via Concept Drift Simulator" (Arxiv)
- [P7] C.Y. Chang, Y.N. Chuang*, K.H. Lai, X. Han, X. Hu, N. Zou. "Towards Assumption-free Bias Mitigation" (Arxiv)

EXPERIENCE

Rice University Houston, TX

Graduate Research Assistant

Aug. 2021 - Present

- Developed prompting and finetuning algorithms on uncertainty and safety issues of LLMs
- Built efficient explainable frameworks for generating ML models and LLMs explanation
- Developed fairness-oriented graph embedding learning framework to eliminate unfair relational biases on knowledge graphs

Samsung Research America

Mountain View, CA

Research Intern

May 2023 - Aug. 2023

• Developed an efficient algorithm of hard prompt compression on large language models, deducing the 80% of LLM API usage cost and 20% of latency of white box LLMs.

Living Analytics Research Centre., Carnegie Mellon University and SMU

Singapore

Research Assistant

Jan. 2020 - Apr. 2020

- Built a ranking method for a personalized job recommendation system with 1 million target users in Singapore, which outperformed other state-of-the-art ranking methods by 10.2%
- Developed an open-source package for textual-based recommendation systems to better exploit TB-scaled textual information with TB-scaled users' interaction information

Institute of Information Science., Academia Sinica Research Assistant

Taipei, Taiwan

Dec. 2020 - Jun. 2021

- Developed privacy-aware recommendation systems to protect user's private information from being attacked through the API callback
- Developed a two-tower sequential based model on time series data for high-contributed customer prediction and loan prediction, which outperformed the current online model with 530% of improvement

KKBOX Co, Ltd.

Taipei, Taiwan

Data Scientist Intern

Sep. 2019 - Jun. 2020

- Developed a ranking algorithm that utilized the textual information derived from a dataset of nearly 1.5 million users to enhance the recommendation system by 15.3% compared with the prior KKTIX's ticket recommendation system and KKTV's video recommendation system
- Investigated the data distribution of the graph embedding space to improve the recommendation performance on the TB-scaled music streaming dataset, yielding up to 17.7% improvement in offline testing

OPEN SOURCE PACKAGE

SMORe: Modularize Graph Embedding for Recommendation

- Developer. Constructed a large-scale network embedding library for recommendation systems and network embedding algorithms which developed under C++ with multi-processing techniques
- Developed real-time online streaming service on the top of SMORe for KKBOX