

Chen Ling

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PRINCIPAL INTERESTS

My research focuses on data mining and applying machine learning techniques to handle real-world problems. More concretely, my works can be divided into two streams. 1) *Data Mining on Graphs*: Deep Graph Generation, Graph Representation Learning, and Graph Inverse Problem; 2) Large Language Model: Customizing large language models into domain-specific applications; and 3) *Neural Machine Reasoning*: Analogical Reasoning, Case-based Reasoning, and Commonsense Reasoning.

ACADEMIC BACKGROUND

Ph.D. Computer Science 2020 - present

[Emory University](#), Atlanta, GA

- Ph.D. research in graph data mining under supervision of Professor [Liang Zhao](#).
- Conducted research in *graph data mining* and *neural machine reasoning* with demonstrated publication history in top-tier conferences, including ICML, KDD, ICLR, EMNLP, theWebConf, ICDM, SDM, and ECML-PKDD.

M.Sc. Computer Sciences 2018 - 2020

[University of Delaware](#), Newark, DE

- Conducted research in the area of social network analysis and time series analysis with demonstrated publication in top-tier conferences.

B.Sc. Computer Science 2014 - 2017

[University of Vermont](#), Burlington, VT

- Recipient of Global Gateway Academic Achievement Scholarship, 2015
- Recipient of International Student Accomplishment Scholarship, 2014

SPECIAL ACHIEVEMENTS

Awards and Invited Talks

- *Student Travel Award*. SDM 2024
- *Professional Development Funding*. \$2,500, Emory University
- *ICDM Student Travel/Attendance Award*. 2021, 2022.
- *National Science Foundation Student Travel Award*. 2022.
- *ICDM Best Paper Candidate*, for “Deep Generation of Heterogeneous Networks”, 21st IEEE International Conference on Data Mining, 2021.
- SIGNET Seminar at the University of Delaware, *NesTPP: Modeling Thread Dynamics in Online Discussion Forums*, Newark, DE, 2019.
- *Dean’s List of Computer Science Department*, for “students achieved top-10% GPA”, the University of Vermont, 2015, 2016.
- *Global Gateway Achievement Scholarship* for “Campus-wide Academic Achievement”, \$30,000 for three consecutive years, the University of Vermont, 2015.
- *International Student Accomplishment Scholarship* for “Academic Achievement”, \$10,000, the University of Vermont, 2014.

Academic Service

- **Organizer:** [LLM4Bio](#) at AAAI 2024

- **Reviewer:** KDD (2022, 2023, 2024), NeurIPS (2022, 2023), EMNLP (2023), NAACL (2024), WSDM (2024)
- **Program Committee:** DLG-KDD (2020, 2021, 2022), DLG-AAAI (2021, 2022, 2023), UDM-AAAI (2023), ECML-PKDD (2022)

SELECTED PUBLICATIONS

A full list is available at [my Google Scholar](#) page.

15. (**NAACL 2024**) **Chen Ling**, Xujiang Zhao, Wei Cheng, Yanchi Liu, Yiyun Sun, Xuchao Zhang, Takao Osaki, Katsushi Matsuda, Liang Zhao, Haifeng Chen. Uncertainty Decomposition and Quantification for In-Context Learning of Large Language Models. *2024 Annual Conference of the North American Chapter of the Association for Computational Linguistics*. Mexico City, 2024.
14. (**AISTATS 2024**) Nguyen Do, Tanmoy Chowdhury, **Chen Ling**, Liang Zhao, My T. Thai. MIM-Reasoner: Learning with Theoretical Guarantees for Multiplex Influence Maximization. *The 27th International Conference on Artificial Intelligence and Statistics*. Valencia, Spain, 2024.
13. (**SDM 2024**) Junruo Gao, **Chen Ling**, Carl Yang, Liang Zhao. Helper Recommendation with Seniority Control in Online Health Community. *2024 SIAM International Conference on Data Mining*. Houston, TX, 2023.
12. (**EMNLP 2023**) **Chen Ling**, Xuchao Zhang, Xujiang Zhao, Yanchi Liu, Wei Cheng, Takao Osaki, Haifeng Chen, Liang Zhao. Open-ended Commonsense Reasoning with Unrestricted Answer Candidates. *The 2023 Conference on Empirical Methods in Natural Language Processing*. Singapore, 2023.
11. (**ICML 2023**) **Chen Ling**, Junji Jiang, Junxiang Wang, My Thai, Lukas Xue, James Song, Meikang Qiu, Liang Zhao. Deep Graph Representation Learning and Optimization for Influence Maximization. *Fortieth International Conference on Machine Learning*. Hawaii, 2023.
10. (**ICLR 2023**) **Chen Ling***, Guangji Bai*, Liang Zhao. Temporal Domain Generalization with Drift-Aware Dynamic Neural Networks. *The Eleventh International Conference on Learning Representations*. Kigali, Rwanda, 2023. [Oral Presentation: Top-5% among all accepted papers.]
9. (**SDM 2023**) Guangji Bai, **Chen Ling**, Yuyang Gao, Liang Zhao. Saliency-Augmented Memory Completion for Continual Learning. *2023 SIAM International Conference on Data Mining*. Minneapolis, MN, 2023.
8. (**KAIS**) **Chen Ling**, Carl Yang, Liang Zhao. Motif-guided Heterogeneous Graph Deep Generation. *Knowledge and Information Systems*, 65.7 (2023): 3099-3124.
7. (**ICDM 2022**) **Chen Ling**, Tanmoy Chowdhury, Junji Jiang, Junxiang Wang, Xuchao Zhang, Haifeng Chen, and Liang Zhao. DeepGAR: Deep Graph Learning for Analogical Reasoning. *The 22nd IEEE International Conference on Data Mining..* Orlando, FL, 2022.
6. (**ECML-PKDD 2022**) **Chen Ling**, Henning Cao, and Liang Zhao. STGEN: Deep Continuous-time Spatiotemporal Graph Generation. *The 2022 European Conference on Machine Learning and Principles Discovery in Databases..* Grenoble, France, 2022.
5. (**KDD 2022**) **Chen Ling**, Junji Jiang, Junxiang Wang, and Liang Zhao. SLVAE: Variational Autoencoder for Source Localization in Graph Information Diffusion. *The 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining*. Washington, D.C., 2022.

4. **(ICDM 2021) Chen Ling**, Carl Yang, and Liang Zhao. Deep Generation of Heterogeneous Networks. *The 21st IEEE International Conference on Data Mining*. Online, 2021. [**Best Paper Candidate**]
3. **(WWW 2021) Liming Zhang**, Liang Zhao, Shan Qin, Dieter Pfoser, and **Chen Ling**. TG-GAN: Continuous-time Temporal Graph Deep Generative Models with Time-Validity Constraints. *The 30th International World Wide Web Conference*. Online, 2021.
2. **(ICME 2021) Chen Ling**, Di Cui, Guangmo Tong, and Jianmin Zhu. On Forecasting Dynamics in Online Discussion Forums. *The 21st IEEE Multimedia and Expo*. Online, 2021.
1. **(HT 2020) Chen Ling**, Mozi Chen, and Guangmo Tong. NesTTP: Modeling Information Diffusion in Online Discussion Forum. *The 31st ACM Hypertext*. Online, 2020.

EMPLOYMENT HISTORY

Research Associate 2022, 2023
[NEC Labs America, Data Science & System Security Group](#), Princeton, NJ

- Participated as a remote research contractor for various publication-oriented long-term projects. Mentor: Xuchao Zhang, Xujiang Zhao, Haifeng Chen
- Proposed to design a prompt-based natural language reasoning framework for commonsense QA tasks.
- Designed a Graph Neural Network-based framework with a customized optimization method for analogical reasoning.

Research Assistant 2020 - Present
[Emory University](#), Atlanta, GA

- Leveraged deep generative models to generate complex structured data, including heterogeneous graph generation, temporal graph generation, and spatiotemporal graph generation.
- Leveraged deep graph representation learning to conduct network behavior analysis, including information diffusion source localization and influence maximization on social networks.
- Led several undergraduate computer science courses (Advanced Algorithm Analysis and Intro to Java Programming) as graduate TA and co-instructor.

Research Assistant 2018 - 2020
[University of Delaware](#), Newark, DE

- Worked on several research projects in the area of social network rumor containment and information diffusion function modeling.
- Leveraged data-driven approaches to capture complex correlations between social cascades, and the results are published at ACM HT'20 entitled with *Nestpp: Modeling thread dynamics in online discussion forums*.
- Designed structure-preserving models with provable performance guarantees in social network dynamics prediction, and the results are published at IEEE ICME'21 entitled with *On Forecasting Dynamics In Online Discussion Forums*.

Research Intern 2018
[iFLYTEK](#), Anhui, CHINA

- Worked as a Natural Language Processing (NLP) associate researcher at iFLYTEK's Research platform.

- Performed creation and optimization of machine & deep learning models for multi-label classification, label distribution prediction of MOOC test questions, and text similarity calculation. Increased classification accuracy of the multi-label classification from 66% to 89%.
- Organized weekly Paper Reading Club that includes more than 20 undergraduate and graduate students for sharing innovative research ideas and presenting state-of-the-art research papers.

Cognitive Solution Developer

2016

IBM, Burlington, VT

- Participated in a full-stack team to develop a cloud-based tone analyzer for image sentiment analysis using Watson Cognitive Cloud.
- Assisted senior software engineers in designing API interfaces in the development of the Watson Business Mobile App.
- Created and presented a computer vision project – Human Face Recognition using IBM Watson API in IBM's worldwide IBM Intern Conference.