# Hongyuan Mei

CONTACT	Research Assistant Professor hongy	ıan@ttic.edu
Information	Toyota Technological Institute at Chicago hongyuanme: 6045 S Kenwood Ave, Chicago, IL 60637 USA https://www.hongy	i@gmail.com
EDUCATION	Johns Hopkins University PhD in Computer Science Adviser: Jason Eisner Thesis: Neural Probabilistic Methods for Event Sequence Modeling	2016–2021
	The University of Chicago MS in Physical Science Advisers: Mohit Bansal and Matthew R. Walter	2015–2016 2015–2016
	The University of Chicago MS in Financial Mathematics	2012-2013
	Huazhong University of Science and Technology BE in Electrical Engineering, with Minor BA in Finance	2008-2012
Appointments	Toyota Technological Institute at Chicago Research Assistant Professor	2021-
	University of Chicago Project Advisor in Financial Mathematics	2021-
	Bloomberg LP Research Intern	2019
	Microsoft Research Research Intern	2016
	Toyota Technological Institute at Chicago Research Assistant	2015-2016
	Booth School of Business at The University of Chicago Research Assistant	2013–2015
Funding	Adobe Research Gift (PI, \$40K)	2022, 2023
SELECTED HONORS AND AWARDS	Bloomberg Data Science PhD Fellowship JHU Jelinek Memorial Award (one student per year) Outstanding Reviewer Awards in ICLR 2021, EMNLP 2020, ICML 2020, ACL 20 NVIDIA Paper Award, NeurIPS Multimodal Machine Learning Workshop	2018–2021 2020 18 2015
SELECTED TALKS	Stanford NLP Seminar Talk University of Alberta Amii AI Seminar Talk University of Toronto CL/NLP Seminar Talk University of Montreal RALI-OLST Seminar Talk	2024 2023 2023 2023
Advising	Current Research Students Songcheng Cai (visitor from Zhejiang University) Peng Li (visitor from Fudan University)	2023– 2023–

SERVICE	DEI activities	
	Teaching assistant in Natural Language Processing	2017
1 EACHING	Guest lecturer in Information Retrieval and Web Agents	2017
	Guest lecturer in JHU Summer School on Human Language Technology	2018
	Lecturer in Bloomberg ML Course on Modeling Irregular Time Series	2020
	Johns Hopkins University	
	Lecturer in Convex Optimization	2022
Teaching	Toyota Technological Institute at Chicago	
	Hongyu Zhao (UChicago MS; now PhD at UMD)	2021 - 2023
	Shuo Xie (UChicago MS; now PhD at TTIC)	2021 – 2023
	MS Thesis Students	
	Kangrui Wang (UChicago MS)	2022 -

## S

- Faculty facilitator for Girls Who Code (2023)

#### **Journals**

- Reviewer for JMLR (2021, 2022)

#### Conferences

- Area chair for EMNLP (2022, machine learning), COLING (2024, language modeling)
- Reviewer for AAAI (2018), ACL (2017, 2018), COLING (2022), EMNLP (2018, 2019, 2020), ICLR (2017, 2019, 2020, 2021, 2023, 2024), ICML (2019, 2020), NeurIPS (2018, 2019, 2020, 2022, 2023)

#### Worshops

- Co-organizer for ACL Workshop on Representation Learning for NLP (RepL4NLP) (2018)
- Reviewer for ACL Workshop on Language Grounding for Robotics (RoboNLP) (2017), AAAI Symposium on Natural Communication for Human-Robot Collaboration (NCHRC) (2018)

# **PUBLICATIONS**

As of November 12, 2023, citations = 1469, h-index = 11, i10-index = 12Google Scholar: https://scholar.google.com/citations?user=g\_zaiVIAAAAJ

### Preprints Not Yet Published

- 2. Statler: State-Maintaining Language Models for Embodied Reasoning Takuma Yoneda, Jiading Fang, Peng Li, Huanyu Zhang, Tianchong Jiang, Shengjie Lin, Ben Picker, David Yunis, Hongyuan Mei, Matthew R. Walter arxiv 2306.17840
- 1. Autoregressive Modeling with Lookahead Attention Li Du, Hongyuan Mei, Jason Eisner arxiv 2305.12272

## Refereed Publications

- 19. Explicit Planning Helps Language Models in Logical Reasoning Hongyu Zhao, Kangrui Wang, Mo Yu, Hongyuan Mei Proceedings of EMNLP 2023
- 18. Language Models Can Improve Event Prediction by Few-Shot Abductive Reasoning Xiaoming Shi, Siqiao Xue, Kangrui Wang, Fan Zhou, James Zhang, Jun Zhou, Chenhao Tan, Hongyuan Mei Proceedings of NeurIPS 2023

17. Robustness of Learning from Task Instructions

Jiasheng Gu, Hongyu Zhao, Hanzi Xu, Liangyu Nie, <u>Hongyuan Mei</u>, Wenpeng Yin Findings of ACL 2023

16. Continuous-Time Decision Transformer for Healthcare Applications

Zhiyue Zhang, Hongyuan Mei, Yanxun Xu Proceedings of AISTATS 2023

15. Bellman Meets Hawkes: Model-Based Reinforcement Learning via Temporal Point Pro-

Chao Qu, Xiaoyu Tan, Siqiao Xue, Xiaoming Shi, James Zhang, <u>Hongyuan Mei</u> Proceedings of AAAI 2023

14. Hidden State Variability of Pretrained Language Models Can Guide Computation Reduction for Transfer Learning

Shuo Xie, Jiahao Qiu, Ankita Pasad, Li Du, Qing Qu, <u>Hongyuan Mei</u> Findings of EMNLP 2022

13. Tiny-Attention Adapter: Contexts Are More Important Than the Number of Parameters Hongyu Zhao, Hao Tan, <u>Hongyuan Mei</u> Proceedings of EMNLP 2022

12. HYPRO: A Hybridly Normalized Probabilistic Model for Long-Horizon Prediction of Event Sequences

Siqiao Xue, Xiaoming Shi, James Y Zhang, <u>Hongyuan Mei</u> Proceedings of NeurIPS 2022

11. Transformer Embeddings of Irregularly Spaced Events and Their Participants Chenghao Yang, Hongyuan Mei, Jason Eisner

Proceedings of ICLR 2022

10. Personalized Dynamic Treatment Regimes in Continuous Time: A Bayesian Joint Model for Optimizing Clinical Decisions with Timing

William Hua, <u>Hongyuan Mei</u>, Sarah Zohar, Magali Giral, Yanxun Xu Journal of Bayesian Analysis (Vol. 17, NO. 3, 2022) International Biometric Society ENAR Distinguished Student Paper Award

9. Noise-Contrastive Estimation for Multivariate Point Processes

Hongyuan Mei, Tom Wan, Jason Eisner Proceedings of NeurIPS 2020

8. Neural Datalog Through Time: Informed Temporal Modeling via Logical Specification Hongyuan Mei, Guanghui Qin, Minjie Xu, Jason Eisner Proceedings of ICML 2020

7. Imputing Missing Events in Continuous-Time Event Streams

Hongyuan Mei, Guanghui Qin, Jason Eisner Proceedings of ICML 2019

6. On the Idiosyncrasies of the Mandarin Chinese Classifier System Shijia Liu, Hongyuan Mei, Adina Williams, Ryan Cotterell

Proceedings of NAACL 2019

 Halo: Learning Semantics-Aware Representations for Cross-Lingual Information Extraction <u>Hongyuan Mei</u>, Sheng Zhang, Kevin Duh, Benjamin Van Durme <u>Proceedings of \*SEM 2018</u>

4. The Neural Hawkes Process: A Neurally Self-Modulating Multivariate Point Process

Hongyuan Mei, Jason Eisner Proceedings of NeurIPS 2017

3. Coherent Dialogue with Attention-based Language Models Hongyuan Mei, Mohit Bansal, Matthew R. Walter Proceedings of AAAI 2017

2. What to talk about and how? Selective Generation using LSTMs with Coarse-to-Fine Alignment

Hongyuan Mei, Mohit Bansal, Matthew R. Walter Proceedings of NAACL 2016

1. Listen, Attend, and Walk: Neural Mapping of Navigational Instructions to Action Sequences

Hongyuan Mei, Mohit Bansal, Matthew R. Walter Proceedings of AAAI 2016

NVIDIA Paper Award in NeurIPS 2015 Multimodal Machine Learning workshop