

ACADEMIC

EMPLOYMENT	The Chinese University of Hong Kong, Shenzhen Assistant Professor, School of Data Science	2021-
	Harvard University Postdoctoral Fellow, Department of Statistics Research topic: Multi-agent reinforcement learning in mobile health - Supervisor: Susan Murphy	2019 - 2021

EDUCATION

	Georgia Institute of Technology Ph.D. in Industrial Engineering Thesis: Statistical inference, modeling, and learning of point processes - Supervisor: Yao Xie, Le Song	2015 - 2019
	Georgia Institute of Technology M.S. in Statistics	2013 - 2014
	University of Science and Technology of China B.S. in Automation	2007 - 2011

INDUSTRIAL

EMPLOYMENT	Google Research Intern Research topic: User behavior modeling for recommender systems	June 2018 - August 2018
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RESEARCH

INTERESTS	- Rule-guided sequential intelligence - Neuro-symbolic temporal reasoning and point processes - Cognitive- and deliberation-aware decision modeling
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PUBLICATIONS

*A superscript * marks students under my supervision.*

Conferences

- [C1]. “Neural Assortment Optimization.”
ACM Conference on Economics and Computation (EC), 2026.
Zhen Yang*, Jiayou Liang*, Zhi Wang*, Yang An, Rui Gao, and **Shuang Li**.
- [C2]. “Branching Diffusion for Point Processes in Time and Space.”
International Conference on Machine Learning (ICML), 2026.
Chao Yang*, Wenjie Shen*, and **Shuang Li**.
- [C3]. “Forward-Chaining Temporal Point Process.”
International Conference on Machine Learning (ICML), 2026.
Chao Yang*, Wendi Ren*, and **Shuang Li**.
- [C4]. “Beyond Accuracy: Latent Perturbations for Cognitive-Aware Diagnosis.”
International Conference on Machine Learning (ICML), 2026.
Yuting Yan*, Yinghao Fu*, Wendi Ren*, Haozhou Gao*, and **Shuang Li**.
Best Paper Award at NeurIPS GenAI4Health Workshop, 2025
- [C5]. “Learning Human Habits with Rule-Guided Active Inference.”
International Conference on Learning Representations (ICLR), 2026.
Zhiren Gong*, Chao Yang*, Wendi Ren*, and **Shuang Li**.
- [C6]. “Inferring the Invisible: Neuro-Symbolic Rule Discovery for Missing Value Imputation.”
International Conference on Learning Representations (ICLR), 2026.
Wendi Ren*, Ke Wan*, Junyu Leng*, and **Shuang Li**.
- [C7]. “Sampling Complexity of TD and PPO in RKHS.”
International Conference on Learning Representations (ICLR), 2026.
Lu Zou, Wendi Ren*, Weizhong Zhang, Liang Ding, and **Shuang Li**.
- [C8]. “Deliberate-When-Needed: Flow-Reasoner for Neuro-Symbolic Continuous Thought.”
International Conference on Artificial Intelligence and Statistics (AISTATS), 2026.
Wenjie Shen*, Boyang Li*, Chao Yang*, and **Shuang Li**.

- [C9]. “From Counts to Preferences: Preference-Driven Models for Spatio-Temporal Event Data.” *International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2026. Chao Yang*, Yiling Kuang*, and **Shuang Li**.
- [C10]. “DeepHalo: A Neural Choice Model with Controllable Context Effects.” *Neural Information Processing Systems (NeurIPS)*, 2025. **Spotlight** Shuhan Zhang*, Zhi Wang*, Rui Gao, and **Shuang Li**.
- [C11]. “RKHS Choice Model.” *ACM Conference on Economics and Computation (EC)*, 2025. Yiqi Yang*, Zhi Wang*, Rui Gao, and **Shuang Li**. **Finalist, 2025 INFORMS Undergraduate Operations Research Award**
- [C12]. “Flow-Based Delayed Hawkes Process.” *Conference on Uncertainty in Artificial Intelligence (UAI)*, 2025. Chao Yang*, Wendi Ren*, and **Shuang Li**.
- [C13]. “Evolving Minds: Logic-Informed Inference from Temporal Action Patterns.” *International Conference on Machine Learning (ICML)*, 2025. Chao Yang*, Shuting Cui*, Yang Yang*, and **Shuang Li**.
- [C14]. “Convergence of Mean-Field Langevin Stochastic Descent-Ascent for Distributional Minimax Optimization.” *International Conference on Machine Learning (ICML)*, 2025. **Spotlight** Zhangyi Liu*, Feng Liu, Rui Gao, and **Shuang Li**.
- [C15]. “Logic-Logit: A Logic-Based Approach to Choice Modeling.” *International Conference on Learning Representations (ICLR)*, 2025. Shuhan Zhang*, Wendi Ren*, and **Shuang Li**.
- [C16]. “HyperLogic: Enhancing Diversity and Accuracy in Rule Learning with HyperNets.” *Neural Information Processing Systems (NeurIPS)*, 2024. Yang Yang*, Wendi Ren*, and **Shuang Li**.
- [C17]. “Neuro-Symbolic Temporal Point Processes.” *International Conference on Machine Learning (ICML)*, 2024. Yang Yang*, Chao Yang*, Boyang Li*, Yinghao Fu*, and **Shuang Li**.
- [C18]. “Latent Logic Tree Extraction for Event Sequence Explanation from LLMs.” *International Conference on Machine Learning (ICML)*, 2024. Zitao Song*, Chao Yang*, Chaojie Wang, Bo An, and **Shuang Li**.
- [C19]. “Unveiling Latent Causal Rules: A Temporal Point Process Approach for Abnormal Event Explanation.” *International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2024. Yiling Kuang*, Chao Yang*, Yang Yang*, and **Shuang Li**.
- [C20]. “Enhancing Human-AI Collaboration Through Logic-Guided Reasoning.” *International Conference on Learning Representations (ICLR)*, 2024. Chengzhi Cao*, Yinghao Fu*, Sheng Xu, Ruimao Zhang, and **Shuang Li**.
- [C21]. “Amortized Network Intervention to Steer Excitatory Point Processes.” *International Conference on Learning Representations (ICLR)*, 2024. Zitao Song*, Wendi Ren*, and **Shuang Li**.
- [C22]. “Discovering Intrinsic Spatial-Temporal Logic Rules to Explain Human Actions.” *Neural Information Processing Systems (NeurIPS)*, 2023. Chengzhi Cao*, Chao Yang*, Ruimao Zhang, and **Shuang Li**.
- [C23]. “Explaining Point Processes by Learning Interpretable Temporal Logic Rules.” Accepted by *International Conference on Learning Representations (ICLR)*, 2022. **Shuang Li**, Mingquan Feng, Lu Wang, Abdelmajid Essofi, Yufeng Cao, Junchi Yan, and Le Song.
- [C24]. “Temporal Logic Point Processes.” *International Conference on Machine Learning (ICML)*, 2020. **Shuang Li**, Lu Wang, Ruizhi Zhang, Xiaofu Chang, Xuqin Liu, Yao Xie, Yuan Qi, and Le Song.
- [C25]. “Continuous-Time Dynamic Graph Learning via Neural Interaction Processes.” *The Conference on Information and Knowledge Management (CIKM)*, 2020. Xiaofu Chang, Xuqin Liu, Jianfeng Wen, **Shuang Li**, Yanming Fang, Le Song, and Yuan Qi.

- [C26]. “Generative Adversarial User Model for Reinforcement Learning Based Recommendation System.”
International Conference on Machine Learning (ICML), 2019.
Xinshi Chen, **Shuang Li**, Hui Li, Shaohua Jiang, Yuan Qi, and Le Song.
- [C27]. “Learning Temporal Point Processes via Reinforcement Learning.”
Neural Information Processing Systems (NeurIPS), 2018. **Spotlight**
Shuang Li, Shuai Xiao, Shixiang Zhu, Nan Du, Yao Xie, and Le Song.
- [C28]. “Fake News Mitigation via Point Processes Based Intervention.”
International Conference on Machine Learning (ICML), 2017.
Mehrdad Farajtabar, Jiachen Yang, Xiaojing Ye, Rakshit Trivedi, Elias Khalil, **Shuang Li**, Huan Xu, Le Song, and Hongyuan Zha.
- [C29]. “Recurrent Hidden Semi-Markov Model.”
International Conference on Learning Representations (ICLR), 2017.
Hanjun Dai, Bo Dai, Yan-Ming Zhang, **Shuang Li**, and Le Song.
- [C30]. “Online Seismic Event Picking Via Sequential Change-Point Detection.”
Allerton Conference on Control, Communications and Computing (Allerton), 2016.
Shuang Li, Yang Cao, Christina Leamon, Yao Xie, Lei Shi, and Wen-Zhan Song.
- [C31]. “M-Statistic for Kernel Change-Point Detection.”
Neural Information Processing Systems (NeurIPS), 2015.
Shuang Li, Yao Xie, Hanjun Dai, and Le Song.
- [C32]. “Efficient Learning of Continuous-Time Hidden Markov Models for Disease Progression.”
Neural Information Processing Systems (NeurIPS), 2015.
Yu-Ying Liu, **Shuang Li**, Fuxin Li, Le Song, and James M. Rehg.
- [C33]. “COEVOLVE: A Joint Point Process Model for Information Diffusion and Network Co-evolution.”
Neural Information Processing Systems (NeurIPS), 2015. **Oral**
Mehrdad Farajtabar, Yichen Wang, Manuel Gomez-Rodriguez, **Shuang Li**, Hongyuan Zha, and Le Song.

Journals

- [J1]. “Neural-Network Mixed Logit Choice Model: Statistical and Optimality Guarantees.”
Major revision at **Management Science**.
Zhi Wang*, Rui Gao, and **Shuang Li**.
Second Place, POMS-HK Best Student Paper Award
- [J2]. “Neural Dynamic Portfolio Control with Provable Learning Guarantees.”
Major revision at **Management Science**.
Ian McPherson, Yizhe Huang, Rui Gao, **Shuang Li**, and Luhao Zhang.
- [J3]. “Reinforcement Learning of Spatio-Temporal Point Processes.”
IEEE Transactions on Knowledge and Data Engineering, 2022.
Shixiang Zhu, **Shuang Li**, Zhigang Peng, and Yao Xie.
- [J4]. “Micro-Randomized Trials for Promoting Engagement in Mobile Health Data Collection: Adolescent/Young Adult Oral Chemotherapy Adherence as an Example.”
Current Opinion in Systems Biology, 2020.
Shuang Li, Alexandra M. Psihogios, Elise R. McKelvey, Annisa Ahmed, Mashfiqui Rabbi, and Susan A. Murphy.
- [J5]. “Scan B-statistic for Kernel Change-point Detection.”
Sequential Analysis, 38(4):503–544, 2019.
Shuang Li, Yao Xie, Hanjun Dai, and Le Song.
Finalist, INFORMS Quality, Statistics, and Reliability (QSR) Best Student Paper Award, 2018
- [J6]. “COEVOLVE: A Joint Point Process Model for Information Diffusion and Network Evolution.”
The Web Conference (WWW), Journal Track, 2018.
Mehrdad Farajtabar, Yichen Wang, Manuel Gomez-Rodriguez, **Shuang Li**, Hongyuan Zha, and Le Song.
- [J7]. “Control for Time-Varying Delay Systems by Integrating Semi-Discretization and Hysteresis-Based Switching.”
Asian Journal of Control, 2018.

Chenhui Shao, **Shuang Li**, Haitao Li, and Jie Sheng.

- [J8]. “Detecting Changes in Dynamic Events over Networks.”
IEEE Transactions on Signal and Information Processing over Networks, Vol. 3, No. 2, June 2017.
Shuang Li, Yao Xie, Mehrdad Farajtabar, Apurv Verma, and Le Song.
Finalist, INFORMS Social Media Analytics Best Student Paper Award, 2018
- [J9]. “COEVOLVE: A Joint Point Process Model for Information Diffusion and Network Evolution.”
Journal of Machine Learning Research (JMLR), 18(41):1–49, 2017.
Mehrdad Farajtabar, Yichen Wang, Manuel Gomez-Rodriguez, **Shuang Li**, Hongyuan Zha, and Le Song.

Book Chapter

- [B1]. “Learning Continuous-Time Hidden Markov Models for Event Data.”
Mobile Health, Springer, 2017.
Yu-Ying Liu, Alexander Moreno, **Shuang Li**, Fuxin Li, Le Song, and James M. Rehg.

Selected Workshop Papers

- [W1]. “When Agreement Becomes Unsafe: Loss-Aware Energy Control for Diagnostic Deliberation.”
ICML Workshop on Failure Modes of Agentic AI, 2026. **Oral**
Yuting Yan*, Yinghao Fu*, Haozhou Gao*, Tianjian Zhang*, Aoxi Liu*, and **Shuang Li**.
- [W2]. “Dual-Resolution Recursive Energy: Certified Contract-Expand Inference for Sequential Decision Making.”
ICML Workshop on Compositional Learning: Safety, Interpretability, and Agents, 2026.
Haozhou Gao*, Jiarui Zeng, Wendi Ren*, Yanwen Liu*, and **Shuang Li**.
- [W3]. “Learning What’s Missing: Failure-Driven Skill Discovery via Predicate Bridges.”
ICML Workshop on Compositional Learning: Safety, Interpretability, and Agents, 2026.
Yanwen Liu*, Wendi Ren*, Haozhou Gao*, and **Shuang Li**.
- [W4]. “Structured Behavioral Heterogeneity as Latent Regime Constraints.”
ICML Workshop on on Decision-Making from Offline Datasets to Online Adaptation, 2026.
Yuting Yan*, Haozhou Gao*, Xinye Chen*, Yinghao Fu* and **Shuang Li**.
- [W5]. “Unanchoring the Mind: DAE-Guided Counterfactual Reasoning for Rare Disease Diagnosis.”
NeurIPS Workshop on GenAI4Health, 2025. **Oral, Best Paper Award**
Yuting Yan*, Yinghao Fu*, Wendi Ren*, and **Shuang Li**.
- [W6]. “Neural Decision Rule for Constrained Contextual Stochastic Optimization.”
NeurIPS Workshop on ML×OR, 2025. **Spotlight**
Zhangyi Liu*, Zhongling Xu, Feng Liu, Rui Gao, and **Shuang Li**.
- [W7]. “From Counts to Choice: Choice-Driven Spatial-Temporal Counting Process Models.”
NeurIPS Workshop on UrbanAI: Harnessing Artificial Intelligence for Smart Cities, 2025.
Chao Yang*, Yiling Kuang*, and **Shuang Li**.
- [W8]. “Who Should Be Consulted? Targeted Expert Selection for Rare Disease Diagnosis.”
ICML Workshop on Collaborative and Federated Agentic Workflows, 2025. **Oral**
Yinghao Fu*, Chao Yang*, Xinye Chen*, Yuting Yan*, and **Shuang Li**.
- [W9]. “Inferring the Invisible: Neuro-Symbolic Rule Discovery for Missing Value Imputation.”
ICML Workshop on DataWorld: Unifying Data Curation Frameworks Across Domains, 2025.
Wendi Ren*, Ke Wan*, Junyu Leng*, and **Shuang Li**.
- [W10]. “Deep Context-Dependent Choice Model.”
ICML Workshop on Models of Human Feedback for AI Alignment, 2025. **Oral**
Shuhan Zhang*, Zhi Wang*, Rui Gao, and **Shuang Li**.
- [W11]. “Discovering Logic-Informed Intrinsic Rewards to Explain Human Policies.”
ICML Workshop on Programmatic Representations for Agent Learning, 2025.
Chengzhi Cao*, Yinghao Fu*, Chao Yang*, and **Shuang Li**.

- [W12]. “Counterfactual Optimization of Treatment Policies Based on Temporal Point Processes.” *ICML Interpretable Machine Learning in Healthcare Workshop*, 2023. Zilin Jing*, Chao Yang*, and **Shuang Li**.
- [W13]. “Reinforcement Temporal Logic Rule Learning to Explain the Generating Processes of Events.” *ICML Workshop on Interpretable Machine Learning in Healthcare*, 2022. Chao Yang*, Lu Wang, Zhaner Mou*, and **Shuang Li**.
- [W14]. “Temporal Logic Point Processes.” *NeurIPS Workshop on Learning with Temporal Point Processes*, 2019. **Oral** **Shuang Li**, Lu Wang, Ruizhi Zhang, Yao Xie, Nan Du, and Le Song.
- [W15]. “Interpretable Deep Generative Spatio-Temporal Point Processes.” *NeurIPS Workshop on AI for Earth Sciences*, 2020. **Spotlight** Shixiang Zhu, **Shuang Li**, Zhigang Peng, and Yao Xie.
- [W16]. “Co-evolutionary Dynamics of Information Diffusion and Network Structure.” *Workshop on Activity and Events in Networks: Models, Methods Applications*, in conjunction with International World Wide Web Conference (**WWW**), 2015. Mehrdad Farajtabar, Manuel Gomez-Rodriguez, Yichen Wang, **Shuang Li**, Hongyuan Zha, and Le Song.

GRANTS

- (Major Participant) National Key R&D Program of China, “AI-Driven Clinical Decision Support for Rare Disease Diagnosis and Management” (Project 4: Intelligent Diagnostic Technologies for Rare Diseases) (2022ZD0116004)
Amount: RMB 18,000,000, 12/2022–12/2025
- (Principal Investigator) National Natural Science Foundation of China (NSFC) Young Scientists Fund, “Interpretable Temporal Point Process Models for Complex Event Dynamics” (62206236)
Amount: RMB 300,000, 01/2023–12/2025
- (Co-Investigator) Shenzhen Science and Technology Innovation Commission Key Project, “Theory-of-Mind-Inspired Multi-Agent Intelligence”
Amount: RMB 2,000,000, 08/2021–08/2024
- (Major Participant) National Natural Science Foundation of China (NSFC) Major Program, “AI for Hospital Resource Optimization and Healthcare Policy Analytics” (72495131)
Amount: RMB 2,200,000, 01/2025–12/2029
- (Principal Investigator) Shenzhen Research Institute of Big Data Innovation Fund (Open Research Project), “Neuro-Symbolic Explainable AI for Personalized Healthcare with Large Language Models”
Amount: RMB 100,000, 07/2024–06/2025
- (Principal Investigator) Shenzhen Basic Research Program (Natural Science Foundation), “Neuro-Symbolic Reasoning for Rare Disease Diagnosis and Clinical Decision Support”
Amount: RMB 300,000, 10/2025–09/2028

HONORS AND AWARDS

- Best Paper Award, NeurIPS GenAI4Health Workshop 2025
- Finalist, INFORMS Undergraduate Operations Research Award (awarded to student Yiqi Yang). 2025
- Second Place, POMS-HK Best Student Paper Award (awarded to student Zhi Wang). 2025
- Presidential Young Fellow, The Chinese University of Hong Kong, Shenzhen. 2021-
- Finalist, INFORMS QSR Best Student Paper Competition. 2018
- Finalist, INFORMS Social Media Analytics Best Student Paper Competition. 2018
- Second Place, Jarvis Award for Graduate Student Research in H. Milton Stewart School of Industrial and Systems Engineering, Georgia Institute of Technology. 2016
- Hluchyj Fellowship, School of Engineering, University of Massachusetts at Amherst 2011-2012
- Outstanding Undergraduate Thesis, Department of Automation, University of Science and Technology of China 2011

STUDENTS

Ph.D. Students at CUHK(SZ)

- Chao Yang (2022 Fall -)
- Wendi Ren (2023 Fall -)
- Yanwen Liu (2025 Fall -)
- Yuting Yan (2026 Spring -)

Master Students at CUHK(SZ)

- Zitao Song (2022 Jun - 2023 May)
Initial placement: PhD in Computer Science at Purdue University.
- Yang Yang (2022 Oct - 2024 Aug)
Initial placement: PhD in AI at The Hong Kong University of Science and Technology (Guangzhou).
- Yinghao Fu (2023 May - 2024 Aug)
Initial placement: PhD in Biostatistics at the City University of Hong Kong.
- Boyang Li (2023 Sep - 2026 May)
Initial placement: Alibaba.
- Yuting Yan (2024 Sep - 2025 Dec)
Initial placement: PhD in Data Science at The Chinese University of Hong Kong, Shenzhen.
- Haozhou Gao (2025 Sep -)

Undergraduate Students at CUHK(SZ)

- Minghao Mou (2022 Jun - 2023 May)
Initial placement: PhD in Electrical and Computer Engineering at Purdue University.
- Yiling Kuang (2022 Sep - 2023 May)
Initial placement: PhD in Statistics at The Chinese University of Hong Kong.
- Zhaner Mou (2021 Dec - 2022 May)
Current placement: PhD in Data Science at the University of California, San Diego.
- Zilin Jing (2022 May - 2024 May)
Initial placement: PhD in Computer Science at Columbia University.
- Junyu Leng (2024 Jan - 2025 May)
Initial placement: PhD in Industrial and Systems Engineering at Texas A&M University.
- Shuhan Zhang (2024 May - 2026 May)
Initial placement: PhD in Machine Learning at Georgia Institute of Technology.

Collaborative and Visiting Students

- Chengzhi Cao, master's student from the University of Science and Technology of China.
Initial placement: PhD in Electrical and Computer Engineering at Carnegie Mellon University.
- Shuting Cui, master's student from Washington University in St. Louis.
Initial placement: PhD at The Hong Kong University of Science and Technology (Guangzhou).
- Yiqi Yang, undergraduate student from Shanghai Jiao Tong University.
Initial placement: PhD in Operations Management at the University of Chicago Booth School of Business.
- Zhangyi Liu, undergraduate student from Tsinghua University.
Initial placement: PhD in Management Science and Engineering at Stanford University.
- Zhaoyu Zhu, undergraduate student from Shanghai Jiao Tong University.
Initial placement: PhD in Computer Science at the University of Illinois Urbana-Champaign.
- Zhi Wang, PhD student from The University of Texas at Austin.
Current placement: Assistant Professor, Department of Operations and Business Analytics, Fisher College of Business, The Ohio State University.
- Ke Wang, master's student from the University of Illinois Urbana-Champaign.
Initial placement: PhD in Computer Science at the University of Virginia.
- Wenjie Shen, undergraduate student from the University of Science and Technology of China.
Initial placement: MPhil in Artificial Intelligence at The Chinese University of Hong Kong, Shenzhen.

TEACHING

EXPERIENCES

<i>Instructor</i>	The Chinese University of Hong Kong, Shenzhen
- DDA 6060/CSC Machine Learning	Spring 2022, Spring 2023, Spring 2024, Spring 2025
- DDA 2001 Introduction to Data Science	Fall 2021, Spring 2024, Spring 2025, Spring 2026
- DDA 6107/CSC 6126 Advanced Machine Learning	Fall 2022
- CSC 6137 Generative Models	Fall 2023
- DDA 5001 Machine Learning	Spring 2026
<i>Teaching Assistant</i>	Georgia Institute of Technology
- CS 7641 Machine Learning	Fall 2014, Fall 2016, Spring 2018, Spring 2019
- CSE/ISYE 6740 Computational Data Analysis	Fall 2014, Fall 2016, Spring 2018, Spring 2019
- CX 4240 Introduction to Computational Data Analysis	Spring 2016, Spring 2017

PRESENTATIONS

- “Inferring the Invisible: Neuro-Symbolic Rule Discovery for Missing Value Imputation.”
Invited Talk, Neuro-Symbolic Wednesdays, hosted on YouTube by Centaur AI Institute, April, 2026.
- “Unanchoring the Mind: DAE-Guided Counterfactual Reasoning for Rare Disease Diagnosis.”
Oral presentation at NeurIPS Workshop on GenAI4Health, Dec, 2025
- “Who Should Be Consulted? Targeted Expert Selection for Rare Disease Diagnosis.”
Oral presentation at ICML Workshop on Collaborative and Federated Agentic Workflows, July, 2025.
- “Deep Context-Dependent Choice Model”
Oral presentation at ICML Workshop on Models of Human Feedback for AI Alignment, July, 2025.
- “Neural-Network Mixed Logit Choice Model: Statistical and Optimality Guarantees.”
Invited Talk, Shanghai University of Finance and Economics, Shanghai, Dec, 2024.
- “Developing Interpretable Temporal Point Process Models for Healthcare.”
Invited Talk, The Hong Kong University of Science and Technology (Guangzhou), Guangzhou, April, 2023.
- “Developing Interpretable Temporal Point Process Models for Healthcare.”
Invited Talk, Airs in Air, Shenzhen, Nov, 2022.
- “Modeling, Learning, and Statistical Inference of Point Processes: A Modern Perspective.”
Invited Talk, Mohamed bin Zayed University of Artificial Intelligence, May, 2021.
- “Modeling, Learning, and Statistical Inference of Point Processes: A Modern Perspective.”
Invited Talk in the School of Data Science, The Chinese University of Hong Kong, Shenzhen, December, 2020.
- “Learning Temporal Point Processes via Reinforcement Learning.”
Spotlight presentation at Neural Information Processing Systems (NeurIPS), December, 2018.
- “Scan B-statistic for Kernel Change-point Detection.”
Invited talk at INFORMS QSR Best Student Paper Competition, November, 2018.
- “Detecting Changes in Dynamic Events over Networks.”
Invited talk at INFORMS Social Media Analytics Best Student Paper Competition, November, 2018.
- “Learning with Temporal Point Processes.”
Invited tutorial at Google Research, July, 2018.

SERVICES

Action Editor

- TMLR (2026-)

Program Area Chair

- ICML (2022, 2026)
- NeurIPS (2023, 2024, 2025, 2026)
- ICLR (2024, 2025, 2026)

Program Committee/Reviewer for

- ICML, NeurIPS, AAAI, AISTATS, WWW, UAI, ICASSP
- Frontiers in Computational Neuroscience
- IEEE Transactions on Neural Networks and Learning Systems
- INFORMS Journal on Computing
- Annals of Applied Statistics
- Transactions on Knowledge and Data Engineering
- Journal of American Statistical Association
- IEEE Transactions on Signal Processing
- IEEE Transactions on Information Theory
- IEEE Transactions on Computational Social Systems