Xingyu Wang

CONTACT INFORMATION	Roetersstraat 11 1018 WB Amsterdam, NL Webpage: https://joshwang0322.github.io	+31 6 16566325 x.wang4@uva.nl	
RESEARCH INTERESTS	 Rare Event Analysis, Large Deviations and Metastability, Heavy Tails Machine Learning Stochastic Simulation 		
EMPLOYMENT	 University of Amsterdam, Amsterdam Postdoc Researcher, Quantitative Economic Hosts: Roger J.A. Laeven, Bert Zwa 	omics	Amsterdam, NL 2024 - Present
EDUCATION	 Northwestern University, McCormick Ph.D. in Industrial Engineering and Ma Advisor: Chang-Han Rhee M.S. in Analytics 		Evanston, IL, US 2018 - 2024 2016 - 2017
	Peking University B.S. in Psychology and Applied Mather	natics	Beijing, China 2011 - 2016
SUBMITTED PAPER	Strongly Efficient Rare-Event Simula Infinite Activities [preprint] Xingyu Wang, Chang-Han Rhee Major Revision at Mathematics of Opera		
	Large Deviations and Metastability [preprint] Xingyu Wang, Chang-Han Rhee Major Revisiont at The Annals of Applie George Nicholson Student Paper C	ed Probability; arXiv:2307.0347	9
	Tail Asymptotics of Cluster Sizes in M Jose Blanchet*, Roger J. A. Laeven*, Xi: Submitted to The Annals of Applied Pro	ngyu Wang*, Bert Zwart*	vkes Processes [preprint]
	Sample Path Large Deviations for M Related Lévy Processes [preprint] Jose Blanchet*, Roger J. A. Laeven*, Xii Submitted to Bernoulli; arXiv:2503.01	ngyu Wang [*] , Bert Zwart [*]	awkes Processes and
	Multi-agent Multi-armed Bandit with Xingyu Wang, Mengfan Xu; Submitted to Winter Simulation Conference		cs [preprint]

CONFERENCE Papers

Importance Sampling Strategy for Heavy-Tailed Systems with Catastrophe Principle [pdf]

Xingyu Wang, Chang-Han Rhee

Proceedings of Winter Simulation Conference (WSC), 2023

Eliminating Sharp Minima from SGD with Truncated Heavy-Tailed Noises [pdf]

Xingyu Wang, Sewoong Oh, Chang-Han Rhee

Proceedings of International Conference on Learning Representations (ICLR), 2022

Nemhauser Prize for Best Student Paper, 2022

Keyword-Based Topic Modeling and Keyword Selection [pdf]

Xingyu Wang, Lida Zhang, Diego Klabjan

Proceedings of IEEE Big Data, 2021

Efficient Rare-Event Simulation for Multiple Jump Events in Regularly Varying Lévy Processes with Infinite Activities [pdf]

Xingyu Wang, Chang-Han Rhee

Proceedings of Winter Simulation Conference (WSC), 2020

Competitive Multi-Agent Inverse Reinforcement Learning with Sub-Optimal Demonstrations [pdf]

Xingyu Wang, Diego Klabjan

Proceedings of International Conference on Machine Learning (ICML), 2018

Honors and Awards

- George Nicholson Student Paper Competition, Second Place, INFORMS 2023
- Terminal Year Fellowship, Northwestern University

2023

- Nemhauser Prize for Best Student Paper, Department of Industrial Engineering and Management Sciences, Northwestern University 2022
- Benjamin A. Sachs Graduate Fellowship, Northwestern University

2022

2015

- Arthur P. Hurter Award for Academic Excellence among First Year Graduate Students, Department of Industrial Engineering and Management Sciences, Northwestern University 2019
- Lee Wai Wang Scholarship, Department of Psychology, Peking University
- National Scholarship for Undergraduates, Department of Psychology, Peking University 2013

INVITED PRESENTATIONS

Large Deviations for Multivariate Heavy-Tailed Hawkes Processes

• INFORMS Annual Meeting, Atlanta, GA

Scheduled for Oct, 2025

• Stochastic Seminars at Korteweg-de Vries Institute for Mathematics, Amsterdam, NL Feb, 2025

Sharp Characterization and Control of Global Dynamics of SGDs with Heavy Tails

• Monte Carlo Methods 2025, Chicago, IL	July, 2025
• Applied Probability Society Conference 2025, Atlanta, GA	July, 2025
• Bayes Comp 2025, Singapore	Jun, 2025
• Data-Driven Queueing Challenges Conference, Eindhoven, NL	Nov, 2024
• INI Satellite Programme on Heavy Tails in Machine Learning, London, UK	Apr, 2024
• Cornell University, ORIE, Ithaca, NY	Feb, 2024

• University of Pittsburgh, Industrial Engineering, Pittsburgh, PA	Jan, 2024
• SNAPP Seminar, Lightning Talk Session, Virtual [video]	Dec, 2023
mportance Sampling Strategy for Heavy-Tailed Systems with 0	Catastrophe Principle
• Winter Simulation Conference (Advanced Tutorial), San Antonio, TX	Dec, 2023
Large Deviation and Metastability Analysis for Heavy-Tailed D	vnamical Systems
• Neurips 2023, Heavy Tails in ML Workshop (Poster), New Orleans, L.	*
• INFORMS Annual Meeting, Phoenix, AZ	Oct, 2023
• Cornell ORIE Young Researchers Workshop, Ithaca, NY	Oct, 2023
Eliminating Sharp Minima from SGD with Truncated Heavy-Ta	ailed Noises
• INFORMS Annual Meeting, Phoenix, AZ	Oct, 2023
• Applied Probability Society Conference 2023, Nancy, France	Jun, 2023
• INFORMS Annual Meeting, Indianapolis, IN	Oct, 2022
• International Conference on Learning Representations (2022), Virtual	Apr, 2022
• DeepMath (2021), Virtual	Nov, 2021
Efficient Rare-Event Simulation for Multiple Jump Events in R Processes with Infinite Activities	egularly Varying Lévy
• Winter Simulation Conference, Virtual	Dec, 2020
• INFORMS Annual Meeting, Virtual	Nov, 2020
Theses Supervision	
• UvA, Master's Theses, Actuarial Science and Mathematical Finance	2025
• UvA, Bachelor's Theses, Actuarial Science	2025
nstructor • IEMS Bootcamp (Probability) for PhD Students	
- iEms Booteamp (Fromanney) for Fine Statemes	2022 Fall, 2023 Fall
Ceaching Assistant	2022 Fall, 2023 Fal
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Teaching Assistant	2028
 Ceaching Assistant UvA Introduction to Data Science UvA Non-Life Insurance: Statistical Techniques and Data Analytics 	2025 2024
 Ceaching Assistant UvA Introduction to Data Science UvA Non-Life Insurance: Statistical Techniques and Data Analytics NU IEMS 317 Discrete Event Systems Simulation 	2025 2024 2022 Winter; 2021 Winter
 Ceaching Assistant UvA Introduction to Data Science UvA Non-Life Insurance: Statistical Techniques and Data Analytics NU IEMS 317 Discrete Event Systems Simulation NU IEMS 315 Stochastic Models 2021 Spri 	2025 2024 2022 Winter; 2021 Winter ng, Fall; 2020 Spring, Fal
 Feaching Assistant UvA Introduction to Data Science UvA Non-Life Insurance: Statistical Techniques and Data Analytics NU IEMS 317 Discrete Event Systems Simulation NU IEMS 315 Stochastic Models 2021 Spri 	2022 Fall, 2023 Fall 2025 2024 2022 Winter; 2021 Winter ng, Fall; 2020 Spring, Fall 2022 Winter

Services

TEACHING EXPERIENCE

- Referee: Operations Research, Management Science, INFORMS Journal on Computing, Communications Physics, ICML (2025), Winter Simulation Conference (2023, 2025)
- Volunteer: NU MORE-REACH panel (2024)
- Webmaster: Stochastic Networks, Applied Probability, and Performance (SNAPP) seminar (2023 2024)
- Mentor: 1st-year mentorship program at NU INFORMS Student Chapter (2020, 2021)

Industrial Experience Graduate Student Analytics Consultant, Chicago Park District

Chicago, IL Oct 2016 - May 2017

Data Analyst Intern, 17zuoye (aka Homework Together)

Beijing, China Aug - Dec 2015