Lexiao Lai

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Education

Columbia University in the City of New York

New York, U.S. Sept. 2019 - May 2024 (expected)

Doctor of Philosophy in Operations Research Advisor: Cédric Josz [website]

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Master of Science in Operations Research

Sept. 2019 - May 2020

The University of Hong Kong

Hong Kong

2015-2019

Bachelor of Science Major in Mathematics, Minor in Finance

Sept. 2015 - June 2019

Research Interests Preprints & Publications

Nonconvex optimization, applied semi-algebraic geometry, data science

- 1. Cédric Josz, Lexiao Lai, Xiaopeng Li, Convergence of the momentum method for semi-algebraic functions with locally Lipschitz gradients, *SIAM Journal on Optimization (to appear)*, 2023 [preprint]
- 2. Cédric Josz, Lexiao Lai, Sufficient conditions for instability of the subgradient method with constant step size, SIAM Journal on Optimization (to appear), 2023 [preprint]
- 3. Cédric Josz, Lexiao Lai, Global stability of first-order methods for coercive tame functions, *preprint*, 2023 [preprint]
- 4. Cédric Josz, Lexiao Lai, Lyapunov stability of the subgradient method with constant step size, *Mathematical Programming Series A*, 2023 [preprint] [journal doi]
- Cédric Josz, Lexiao Lai, Nonsmooth rank-one matrix factorization landscape, *Optimization Letters*, 2022 [preprint] [journal doi]
- Elliot Cartee, Lexiao Lai, Qianli Song, Alexander Vladimirsky, Time-dependent surveillanceevasion games, 58th IEEE Conference on Decision and Control, 2019 [preprint] [conference doi]

Talks

- 1. SIAM Conference on Optimization, Seattle, June 1st 2023, Global stability of first-order methods with constant step size for coercive tame functions
- 2. CUHK SEEM Department Seminar, Hong Kong, December 8th 2022, Lyapunov stability of the subgradient method with constant step size
- 3. HKU Optimization and Machine Learning Seminar, Hong Kong, December 6th 2022, Lyapunov stability of the subgradient method with constant step size
- 4. PGMODAYS 2022, Paris, November 29th 2022, Lyapunov stability of the subgradient method with constant step size
- 5. INFORMS, Annual Meeting, Indianapolis, October 17th 2022, Lyapunov stability of the subgradient method with constant step size

Awards & Honours

· Columbia IEOR Department Fellowship	2019
 Walter Brown Memorial Prizes in Mathematics, HKU 	2019
Awarded to the best final year student in Mathematics	
 Doris Chen Undergraduate Project Prize, HKU 	2018
· Liu Ming-Chit Prize in Mathematics, HKU	2018
· Outstanding Winner of Mathematical Contest in Modelling	2017
Top 13 winners out of 8843 teams	
· Ranked 134 out of 4638 in 78th William Putnam Mathematical Competition	2017
· Alan John Allis Prize in Mathematics, HKU	2016,2017
· Dean's Honours List, HKU	2016,2017,2019

Teaching Experience

As Teaching Assistant:

· HKSAR Government Scholarship, HKU

• Columbia: Convex Optimization (TA evaluation: 4.42/5)	Spring 2023
• HKU : Linear Algebra I	Spring 2019

Service Session chair:

· Structured and tame optimization, INFORMS, Annual Meeting, 2023

Reviewer:

AISTATS Computational Optimization and Applications

· Journal of Optimization Theory and Applications

Internship TCL Corporate Research (Hong Kong) Company Limited

Research Intern, AI Research Lab

Hong Kong May-Sept. 2021

Computer Skills

Programming Languages: Python, MATLAB, LATEX