Lexiao Lai

Mobile: +1 6462179070 | +86 18066288089 • Email: Lexiao.Lai@columbia.edu

EDUCATION

Columbia University in the City of New York

Doctor of Philosophy in Operations Research Sep

Sept. 2019 - May 2024 (expected)

Columbia University in the City of New York

Master of Science in Operations Research

New York, U.S. Sept. 2019 - May 2020

GPA: 4.26/4.3

The University of Hong Kong

Hong Kong

New York, U.S.

Bachelor of Science Major in Mathematics, Minor in Finance

Sept. 2015 - June 2019

cGPA: **3.87 /4.3**; Major GPA: **4.19/4.3**

University of Toronto

Toronto, Canada

HKUWW Undergraduate Student Exchange Programme

GPA: **4.0/4.0**

Sept. - Dec. 2017

RESEARCH INTERESTS RELEVANT COURSES

Low-rank matrix recovery, matrix factorization, nonconvex optimization.

- Columbia: Optimization I & II, Foundation of Optimization, Advanced Topics in IEOR (in polynomial optimization), Stochastic Models I & II, Analysis of Algorithms
- HKU: Topics in Math Programming and Optimization (theories and algorithms of convex optimization), Introduction to Optimization, Real Analysis, Functional Analysis, Introduction to Partial Differential Equations, (Ordinary) Differential Equations, Discrete Mathematics, Abstract Algebra, Stochastic Processes, Introductory Econometrics, Mathematical Finance
- U of Toronto: Applied Linear Programming, Algorithmetic Game Theory, Functions of Complex Variables

RESEARCH PAPERS

- Lexiao Lai, Cédric Josz, Nonsmooth rank one matrix factorization landscape, in submission to NeurIPS, 2020
- Elliot Cartee, **Lexiao Lai**, Qianli Song, Alexander Vladimirsky, Time-dependent surveillance-evasion games, 58th IEEE Conference on Decision and Control, 2019 [preprint]

AWARDS & HONOURS

- Outstanding Winner of Mathematical Contest in Modelling
 (Top 13 winners out of 8843 teams)
 Organized by COMAP Inc.
- Ranked 134 out of 4638 in 78th William Putnam Mathematical Competition
 Organized by Mathematical Association of America
- Walter Brown Memorial Prizes in Mathematics Awarded to the best final year student in Mathematics

2019

Doris Chen Undergraduate Project Prize

2018

- To recognise research outputs and excellent performance in project courses in Mathematics
- Liu Ming-Chit Prize in Mathematics
 Awarded to a student in Mathematics who has completed his/her 2nd or 3rd year of study
- Alan John Allis Prize in Mathematics
 Awarded to not more than *five* 1st or 2nd year undergraduates in Mathematics
- Dean's Honours List 2016,2017,2019
- HKSAR Government Scholarship
 Talent Development Scholarship
 2015-2019
 2018

COMPUTER SKILLS

Programming Languages: Python, MATLAB, C++, LATEX.