Jiaqi Lu

 \square +44 07536 249295 | @ jl13023@ic.ac.uk | \square GitHub | \square Personal Page

RESEARCH INTEREST

I have a broad interest in complexity theory, especially proof complexity.

EDUCATION

Imperial College London, Department of Computing

London, United Kingdom

Oct 2023 - Sept 2024 (Expected)

MRes. in AI and Machine Learning

Supervisor: Iddo Tzameret

• Project: Limitations on Learning Algorithms and Provability (working on proof complexity, especially algebraic proof system)

University of Oxford, Mathematical Institute

Oxford, United Kingdom

Oct 2022 - Sept 2023

Disseration Supervisor: Jan Pich and Rahul Santhanam

M.Sc. in Mathematics and Foundations of Computer Science

• Dissertation: Connection between Rudich's and Razborov's Conjectures

Beijing University of Posts and Telecommunications, School Of Computer Science

Beijing, China

Sept 2018 - July 2022

Rankings: 15/386; GPA: 91.05/100 or 3.77/4.0

B.Eng. in Computer Science and Technology

Research Experience

Limitations on Learning Algorithms and Provability

Imperial College London

Supervisor: Prof. Iddo Tzameret

Oct 2023 - Sept 2024

- Connection between the automatability of Algebraic proof system (Ideal Proof System) and VP-automatability
- Extend the result in [ST21]: Could we prove that $VP \neq VNP$ iff for all polynomial f there does not exist a short IPS refutation of "IPS cannot efficiently refute f is not in VP"?

Connection between Rudich's and Razborov's Conjectures

University of Oxford

Supervisor: Dr. Jan Pich and Prof. Rahul Santhanam

May 2023 - Aug 2023

- Study the standard assumptions for Rudich's conjecture and the techniques of stretching pseudorandom bits in the non-deterministic setting
- Understand the intuition of Rudich's conjecture and Razborov's conjecture
- Find the possible connection between Rudich's conjecture and Razborov's conjecture

Information-Theoretic Approximation of Large Markov Chains

McMaster University

Supervisor: Prof. George Karakostas

Jun 2021 - Sept 2021

- Studied, both theoretically and experimentally, methods of MC reduction, formulated them as optimization problems, and then developed provably good algorithms for solving the latter.
- Finished the problem formulation and modelling side and focused on the theoretical analysis of proposed solutions.

Recursive Teaching Dimension Versus VC Dimension Institute of Computing Technology, CAS

Supervisor: Prof. Xingwu Liu

Spring 2020 - Fall 2020

- Studied the quantitative relation between the recursive teaching dimension(RTD) and the well-known learning complexity measure VC dimension(VCD).
- Studied the Book Introductory Combinatorics by Richard A. Brualdi.

Visiting & Internship

Department of Computing Software, McMaster University

Adviser: Prof. George Karakostas

MITACS internship from 2021 Jun to 2021 Sept

Institute of Computing Technology, Chinese Academy of Sciences

Beijing, China

Hamilton, Canada

Research Intern from 2020 Spring to 2020 Fall

Adviser: Prof. Xingwu Liu

SELECTED AWARDS & SCHOLARSHIPS

2019 The Third Prize National Scholarship 2020 The Third Prize National Scholarship

$S \\ KILLS$

Programming: C, C++, Python, MATLAB, Latex, Sagemath

Languages: Mandarin (Native), English (Fluent)