Yupan Liu

Curriculum Vitae

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Education

2017.10- M.Sc. in Computer Science, Hebrew University, Jerusalem, Israel.

2020.03 Advisors: Dorit Aharonov and Itai Arad (Technion)

Overall GPA: 93.22

M.Sc. Thesis: Towards a quantum-inspired proof for IP = PSPACE

2013.09- B.Eng. in Computer Science and Technology, Zhejiang University, Hangzhou, China.

2017.07 Overall GPA: 85.28, Major (last-two-year) GPA: 88.22

Senior Project Advisor: Xin Wan

Research Interests

My research interests lie in theoretical computer science, with a particular focus on quantum computing and complexity theory, such as problems that I used to work on: derandomization's consequences from a quantum perspective (e.g., StoqMA vs. MA), Hamiltonian complexity (e.g., Hamiltonian learning problem, stoquastic area law), and delegating quantum computation using interactive proofs. I am also broadly interested in theoretical computer science in general.

Research Experience

2017-2020 **Research Student**, CS Theory Group, Hebrew University, Jerusalem, Israel.

Advisors: Dorit Aharonov and Itai Arad

2018-2019 **Research Student**, CS Theory Group, Hebrew University, Jerusalem, Israel.

Advisors: Guy Kindler

Summer 2019 Research Internship, National University of Singapore, Singapore.

Advisors: Itai Arad and Miklos Santha

Summer 2016 Research Internship, National University of Singapore, Singapore.

Advisors: Itai Arad and Miklos Santha

2016–2017 **Research Student**, Department of Physics, Zhejiang University, Hangzhou, China.

Advisor: Xin Wan

Publications

(The authors of papers in theoretical computer science are listed alphabetically.) (Detailed abstracts can be found on my website.)

- Yupan Liu. StoqMA meets distribution testing. To appear in Proceedings of 16th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2021). Also available at arXiv: 2011.05733, 2020.
- ♦ Dorit Aharonov, Alex B. Grilo, and Yupan Liu. StoqMA vs. MA: the power of error reduction. Available at arXiv: 2010.02835, 2020.

- ♦ Yupan Liu. On learning Pauli commuting local Hamiltonians. Appeared as an accepted poster at the 23rd Conference on Quantum Information Processing (QIP 2020).
- ♦ Ayal Green, Guy Kindler, and Yupan Liu. Towards a quantum-inspired proof for IP = PSPACE. Quantum Information & Computation, 21(5-6):0377-0386, 2021. Also available at arXiv: 1912.11611, 2019.

Professional Service

- Reviewer \diamond The 24th Annual Conference on Quantum Information Processing (QIP 2021)
 - ♦ The 61st Annual Symposium on Foundations of Computer Science (FOCS 2020)
 - The 15th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2020)

Teaching Experience

Fall 2019 Kazhdan's Lecture: Computation, quantumness, symplectic geometry, information, Hebrew University, Jerusalem, Israel.

> Instructors: Gil Kalai, Leonid Polterovich, Dorit Aharonov, Guy Kindler Scribed notes for all computer science oriented lectures (half of the course).

Languages

Chinese Mothertongue

English Fluent