# Haimeng Zhao

Last Updated: July 4, 2024

## Education

Website: hmzhao.me, Google Scholar Email: haimengzhao@icloud.com haimeng@caltech.edu GitHub: github.com/haimengzhao

<b>California Institute of Technology</b> Ph.D. Student in Physics, Advisor: John Preskill and Hsin-Yuan Huang	Pasadena, CA 2024–Current
<b>Tsinghua University</b> B.S. in Mathematics and Physics with <i>Honours</i> and <i>Summa Cum Laude</i> , GPA: 3.95/4.00, Rank 1/100 Thesis: <i>Quantum Advantage in Machine Learning</i> , Advisor: Dongling Deng <i>Valedictorian</i> of the Tsinghua Xuetang Talents Program in Physics	Beijing, China 2020–2024
École Polytechnique Fédérale de Lausanne (EPFL) Exchange student in Physics, GPA: 6/6, Advisor: Giuseppe Carleo	Lausanne, Switzerland 2022–2023
Experience	
Institute for Interdisciplinary Information Sciences (IIIS), Tsinghua Research Assistant (Mentored by Dongling Deng)	Beijing, China Feb. 2023–Jun. 2024
Institute for Quantum Information and Matter (IQIM), Caltech Summer Undergraduate Research Fellow (Mentored by John Preskill and Matthias C. Caro)	Pasadena, CA Feb. 2023–Dec. 2023
<b>Computational Quantum Science Laboratory (CQSL), EPFL</b> Research Assistant (Mentored by Giuseppe Carleo and Filippo Vicentini)	Lausanne, Switzerland Aug. 2022–Feb. 2023
<b>Department of Astronomy, Tsinghua</b> Research Assistant (Mentored by Wei Zhu)	Beijing, China Sep. 2021–Aug. 2022
Honors and Awards	
• Graduate with the Highest Honours (Honours Degree and 1 <sup>st</sup> Place in Physics), Tsinghua University	2024
• Graduate with the Highest Distinction (Summa Cum Laude, 75/3500 per class), Tsinghua University	2024
• Valedictorian of Class 2024, Tsinghua Xuetang Talents Program in Physics	2024
• Highest Honor for Undergraduate Students, Tsinghua University (清华特等奖学金, 10/3500 per class)	2023
Caltech Summer Undergraduate Research Fellowship	2023
• National Scholarship, The Ministry of Education of China (top 0.2% nationwide)	2022
Scholarship of the National Astronomical Observatory of China	2022
Lin-bridge Scholarship, Department of Astronomy, Peking University	2022
• ST. Yau College Student Mathematics Contest, Hermann Weyl Silver Medal (2 <sup>nd</sup> Place in Mathematical Physical PhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysicaPhysi	sics) 2022
ST. Yau College Student Mathematics Contest, Team Bronze Medal	2022
• Dean's Award (1 <sup>st</sup> Place in Physics), Zhili College, Tsinghua University	2022
• Member of the 16 <sup>th</sup> Spark Research Talents Program, Tsinghua University (星火计划, 50/3500 per class)	2022-2024
Tsinghua-Xitai Scholarship for Comprehensive Excellence, Tsinghua University	2021
• Tsinghua-UbiQuant Scholarship for Scientific Innovation, Tsinghua University	2021 - 2023

• Chi-Sun Yeh Scholarship, Member of the Tsinghua Xuetang Talents Program (highest honor for Physics undergrads)	2020-2024
• Outstanding Graduate & Best Student Award (1 per class), Shanghai High School	2020
• ST. Yau High School Science Award, Gold Medal (1 <sup>st</sup> Place) in Computer Science	2019
• 19 <sup>th</sup> National Awarding Program for Future Scientists, 1 <sup>st</sup> Place	2019
• 36 <sup>th</sup> Chinese Physics Olympiad, Bronze Medal, First Prize in Shanghai	2019

## ACADEMIC SERVICE

Journal review: npj Quantum Information Conference review: QIP, QTML, NeurIPS, ICML

### PUBLICATIONS

#### (\* for equal contribution)

- H. Zhao\*, L. Lewis\*, I. Kannan\*, Y. Quek, H.-Y. Huang, and M. Caro, "Learning Quantum States and Unitaries of Bounded Gate Complexity", (2023), arXiv:2310.19882.
- [2] **H. Zhao**, G. Carleo, and F. Vicentini, "Empirical Sample Complexity of Neural Network Mixed State Reconstruction", Quantum **8**, 1358 (2024).
- [3] **H. Zhao**, "Non-IID Quantum Federated Learning with One-shot Communication Complexity", Quantum Machine Intelligence **5**, 3 (2023).
- [4] J. Liu, Y. Tang, H. Zhao, X. Wang, F. Li, and J. Zhang, "CPS Attack Detection under Limited Local Information in Cyber Security: An Ensemble Multi-Node Multi-Class Classification Approach", ACM Transactions on Sensor Networks 20, 1–27 (2024).
- [5] **H. Zhao** and W. Zhu, "MAGIC: Microlensing Analysis Guided by Intelligent Computation", The Astronomical Journal **164**, 192 (2022).
- [6] **H. Zhao** and P. Liao, "CAE-ADMM: Implicit Bitrate Optimization via ADMM-based Pruning in Compressive Autoencoders", (2019), arXiv:1901.07196 [cs.CV].

## Talks

- 1. "Learning quantum states and unitaries of bounded gate complexity", Invited talk at the Fortnight Seminar Series for Young Scientists, KouShare, Dec. 22nd, 2023.
- 2. "Learning quantum states and unitaries of bounded gate complexity", Invited talk at the Institute for Advanced Study, Tsinghua University, Dec. 3rd, 2023.
- 3. "Learning quantum states and unitaries of bounded gate complexity", Invited talk at the Chi-Sun Yeh Student Seminar, Tsinghua University, Dec. 2nd, 2023.
- 4. "Learning quantum states and unitaries of bounded gate complexity", Invited talk at the Institute for Interdisciplinary Information Sciences (IIIS), Tsinghua University, Dec. 1st, 2023.
- 5. "Non-IID quantum federated learning with one-shot communication complexity", Contributed talk at Quantum Techniques in Machine Learning (QTML 2023), CERN, Nov. 20th, 2023.
- 6. "A biased tour in the intersection of physics and machine learning", Invited talk at the Chi-Sun Yeh Student Seminar, Tsinghua University, Mar. 12th, 2023.
- 7. "Empirical Sample Complexity of Neural Network Mixed State Tomography", Invited talk at the Institute for Interdisciplinary Information Sciences (IIIS), Tsinghua University, Mar. 2nd, 2023.

- 8. "How can AI do science? A case study on microlensing", Contributed talk ta Zhili College Research Forum, Tsinghua University, Oct. 22nd, 2022.
- 9. "MAGIC: Microlensing analysis guided by intelligent computation", Contributed talk at the AI for Astronomy conference, National Astronomical Observatory of China, Nov. 25th, 2022.
- 10. "MAGIC: Microlensing analysis guided by intelligent computation", Invited talk at the Department of Astronomy, Tsinghua University, Oct. 10th, 2022.
- 11. "MAGIC: Microlensing analysis guided by intelligent computation", Contributed talk at the Student Astronomy Seminar, Department of Astronomy, Peking University, Sep. 23th, 2022.