

# Junseo Lee – Curriculum Vitae

## CONTACT

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## EDUCATION

**Harvard University, Harvard Kenneth C. Griffin Graduate School of Arts and Sciences** CAMBRIDGE, MA  
Doctor of Philosophy (Ph.D.) in Quantum Science and Engineering Expected start: Fall 2026

- Advisors: Profs. Anurag Anshu and Sitan Chen (Computer Science); Jordan Cotler (Physics)
- Affiliations: Harvard Quantum Initiative; Theory of Computation Group; NSF IAIFI

**Massachusetts Institute of Technology (MIT)** CAMBRIDGE, MA  
Cross-Registered Graduate Student Expected start: Fall 2026

**Yonsei University, College of Engineering** SEOUL, KOREA  
Bachelor of Science (B.S.) in Electrical and Electronic Engineering Mar. 2019 – Feb. 2023

- Undergraduate studies fully supported by the Hyundai Motor CMK Science and Technology Scholarship

**Chungnam Science High School** GONGJU, KOREA  
Concentration in Mathematics; *Early Honors Graduate* Mar. 2017 – Dec. 2018

## RESEARCH POSITIONS

**NSF AI Institute for Artificial Intelligence and Fundamental Interactions (IAIFI), MIT** CAMBRIDGE, MA  
*Junior Investigator* (Nominator/Advisor: Prof. Jordan Cotler) May. 2026 – Present

**Seoul National University (SNU)** SEOUL, KOREA  
*Research Associate*, Institute of Computer Technology (Host: Dr. Kabgyun Jeong) Apr. 2026 – Present  
*Research Affiliate*, Research Institute of Mathematics (Host: Dr. Kabgyun Jeong) Jan. 2023 – Mar. 2026  
*Undergraduate Researcher*, Research Institute of Mathematics (Advisor: Dr. Kabgyun Jeong) Mar. 2020 – Dec. 2022

**Republic of Korea Army** SEOUL, KOREA  
*Research Scientist* (Technical Research Personnel, Mandatory Military Service) Mar. 2023 – Mar. 2026

**Yonsei University** SEOUL, KOREA  
*Undergraduate Researcher*, High Dimensional Signal Processing Lab (Advisor: Prof. Chulhee Lee) Jul. 2022 – Dec. 2022  
*Undergraduate Researcher*, Mathematical Biology Lab (Advisor: Prof. Jeehyun Lee) Jan. 2022 – Jun. 2022

**Korea Advanced Institute of Science and Technology (KAIST)** DAEJEON, KOREA  
*Pre-Undergraduate Researcher*, Atomic-Scale Device Simulation Lab (Advisor: Prof. Yong-Hoon Kim) Summer 2018  
*Pre-Undergraduate Researcher*, Therapeutic Biomaterials Engineering Lab (Advisor: Prof. Ji-Ho Park) Summer 2017

## PUBLICATIONS ([Google Scholar Profile](#))

\*Equal contribution. †Authors listed alphabetically.

- (16) Myeongjin Shin, **Junseo Lee**, and Changhun Oh, “Heisenberg-limited Hamiltonian learning without short-time control,” (2026). [arXiv:2604.27838](https://arxiv.org/abs/2604.27838).
- (15) Andreas Bluhm, Matthias C. Caro, Francisco Escudero Gutiérrez, **Junseo Lee**<sup>†</sup>, Aadil Oufkir, Cambyse Rouzé, and Myeongjin Shin, “Certifying and learning local quantum Hamiltonians,” (2026). In: *21st Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2026, Contributed talk)*. [arXiv:2603.29809](https://arxiv.org/abs/2603.29809).

- (14) Marco Fanizza, Vishnu Iyer, **Junseo Lee**<sup>†</sup>, Antonio Anna Mele, and Francesco Anna Mele, “Efficient learning of bosonic Gaussian unitaries,” (2025). In: *29th Annual Conference on Quantum Information Processing (QIP 2026, Contributed talk)*. arXiv:2510.05531.
- (13) Donghwa Ji, **Junseo Lee**, Myeongjin Shin, IlKwon Sohn, and Kabgyun Jeong, “Bounding quantum uncommon information with quantum neural estimators,” *Quantum Science and Technology* **11**, 015001 (2026). doi: 10.1088/2058-9565/ae18f4.
- (12) Kartik Anand, Kabgyun Jeong, and **Junseo Lee**<sup>†</sup>, “Collapses in quantum-classical probabilistically checkable proofs and the quantum polynomial hierarchy,” (2025). arXiv:2506.19792.
- (11) Myeongjin Shin\*, **Junseo Lee**\*, Seungwoo Lee, and Kabgyun Jeong, “Resource-efficient algorithm for estimating the trace of quantum state powers,” *Quantum* **9**, 1832 (2025). doi: 10.22331/q-2025-08-27-1832.
- (10) Mingyu Lee, Myeongjin Shin, **Junseo Lee**, and Kabgyun Jeong, “Mutual information maximizing quantum generative adversarial networks,” *Scientific Reports* **15**, 32835 (2025). doi: 10.1038/s41598-025-18476-y.
- (9) Myeongjin Shin\*, Seungwoo Lee\*, **Junseo Lee**\*, Donghwa Ji, Hyeonjun Yeo, and Kabgyun Jeong, “Disentanglement provides a unified estimation for quantum entropies and distance measures,” *Physical Review A* **110**, 062418 (2024). doi: 10.1103/PhysRevA.110.062418.
- (8) Myeongjin Shin, **Junseo Lee**, and Kabgyun Jeong, “Estimating quantum mutual information through a quantum neural network,” *Quantum Information Processing* **23**, 57 (2024). doi: 10.1007/s11128-023-04253-1.
- (7) **Junseo Lee** and Kabgyun Jeong, “Quantum Rényi entropy functionals for bosonic gaussian systems,” *Physics Letters A* **490**, 129183 (2023). doi: 10.1016/j.physleta.2023.129183
- (6) **Junseo Lee**, Hyeonjun Yeo, and Kabgyun Jeong, “Weighted  $p$ -Rényi entropy power inequality: Information theory to quantum Shannon theory,” *International Journal of Theoretical Physics* **62**, 253 (2023). doi: 10.1007/s10773-023-05512-8
- (5) **Junseo Lee** and Kabgyun Jeong, “High-dimensional private quantum channels and regular polytopes,” *Communications in Physics* **31**, 189 (2021). doi: 10.15625/0868-3166/15762
- (4) Kabgyun Jeong, **Junseo Lee**, et al., “Single qubit private quantum channels and 3-dimensional regular polyhedra,” *New Physics: Sae Mulli* **68**, 232 (2018). doi: 10.3938/NPSM.68.232

### Book Chapters

- (3) **Junseo Lee**, “Assessing Quantum Integer Factorization Performance with Shor’s Algorithm,” In: *Quantum Computing: A Journey into the Next Frontier of Information and Communication Security*, Edited by Mohammad Hammoudeh, Abdullah T. Alessa, Amro M. Sherbeen, Clinton M. Firth, Abdullah S. Alessa, *CRC Press* (2024). doi: 10.1201/9781003475286

### Patents

- (2) Kabgyun Jeong, Myeongjin Shin, and **Junseo Lee**, “Method for estimating quantum mutual information through a quantum neural network,” *Korea Patent Open No.* 10-2026-0009068 (2024). doi: 10.8080/1020240091151

### Notes

- (1) **Junseo Lee**<sup>†</sup> and Myeongjin Shin, “Optimal certification of constant-local Hamiltonians,” (2025). arXiv:2512.09778. (This note has been subsumed by a subsequent work; see arXiv:2603.29809 for details.)

## PROFESSIONAL ACTIVITIES

### Journal Reviewer

*Physical Review Letters, PRX Quantum, Physical Review Research, Physical Review Applied, Physical Review A, npj Quantum Information, IEEE Transactions on Information Theory, Quantum, Physics Letters A, Annalen der Physik*

### Conference Reviewer

- *IEEE Symposium on Foundations of Computer Science (FOCS)*, 2026
- *Theory of Quantum Computation, Communication and Cryptography (TQC)*, 2026
- *Quantum Computing Theory in Practice (QCTiP)*, 2026
- *Quantum Techniques in Machine Learning (QTML)*, 2025

### Organizing

- Organizer, *QISCA Winter School on Quantum Learning Theory for Bosonic and Fermionic Systems*, 2026
- Co-organizer, *SNU Quantum Information Theory Seminar*, 2024–2025
- Co-organizer, *Quantum AI Hackathon* (jointly organized by Kakao Enterprise and Jeonju University), 2025

### Committee and Reviewing

- Poster Session Judge, *National Undergraduate Quantum Conference*, Seoul National University, 2026
- Selection Committee Member, *Quantum Internship Program* (National Information Society Agency; Korea Quantum Industry Center), 2024 – 2025

### Outreach and Community Resources

- Creator and Maintainer, *Quantum Learning Theory Zoo*, 2025–present
- Facilitator (Mentor), *Korea Scholar's Conference for Youth (KSCY)*, Yonsei University, 2019

## SELECTED HONORS AND AWARDS

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### Funding and Fellowships

- *Academic Travel Grant*, Hyundai Motor CMK Foundation, 2022
- *Hyundai Motor CMK Science and Technology Scholarship*, 2021–2022

### Academic Excellence

- *High Honors*, Yonsei University, 2022
- *Honors*, Yonsei University, 2020–2021
- *Science Scholarship*, JH Foundation, 2017
- *Academic Excellence Scholarship*, Asan Future Scholarship Foundation, 2016

### Additional Honors and Awards

- *Selected Paper Award*, Finance and Economics Contest (DB Group), 2022
- *Best Tutor Award*, Yonsei University, 2021–2022
- *Third Prize*, Undergraduate Research Exhibition, Korean Physical Society, 2021
- *Bronze Award*, Humantech Paper Award (Samsung Electronics), 2018
- *Best Translator Award*, NAVER Connect Foundation & Khan Academy, 2018
- *Pre-Undergraduate Research Fellow*, Korea Advanced Institute of Science and Technology, 2017–2018
- *Honorable Mention (National) & Gold Award (Regional)*, Korean Olympiad in Informatics, 2016

## TEACHING

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### Special Lecture Series, Quantum Information Science Club Association

(Teaching materials available at: [harris-junseo-lee.github.io/teaching/](https://harris-junseo-lee.github.io/teaching/))

- Organizer and Lecturer, *Quantum Learning Theory for Bosonic and Fermionic Systems*, Lecture 6: “Learning Bosonic Gaussian Unitaries,” Winter 2026
- Invited Lecturer, *Quantum Complexity Reading Group*, Fall 2025
- Invited Lecturer, *Quantum Learning and Complexity Theory*, Summer 2025

### University–Industry Research Internship

- Instructor, AAA559: *College of Informatics Internship (II) (Graduate Course)*, Korea University, Fall 2025

- Instructor, AAA558: *College of Informatics Internship (I) (Graduate Course)*, Korea University, Fall 2025
- Instructor, SW4343: *Software Field Placement (I)*, Korea Aerospace University, Fall 2024

### Yonsei University

- Teaching Assistant, YCS1009: *Change the World through Programming*, Fall 2022
- Teaching Assistant, YCS1002: *Software Programming*, Fall 2022
- Teaching Assistant, EEE1108: *Engineering Information Processing*, Fall 2021
- Course Tutor, MAT2016: *Engineering Mathematics (III)*, Spring 2022 (Best Tutor Award)
- Course Tutor, MAT1012: *Engineering Mathematics (II)*, Fall 2021 (Best Tutor Award)

### Undergraduate Research Mentoring

- Hugo Mackay (Harvard College, 2026), [Herchel Smith Undergraduate Science Research Program](#) (in collaboration with Prof. Anurag Anshu)
- Arul Rhik Mazumder (Carnegie Mellon University, 2026)
- Jaemin Park (Seoul National University, 2026)
- Donghwa Ji (Seoul National University, 2025–2026, in collaboration with Dr. Kabgyun Jeong)
- Kartik Anand (Indian Institute of Technology Goa, 2025)
- Mingyu Lee (Seoul National University, 2024–2026), Summer Internship at the University of Oxford (2026, in collaboration with Dr. Sathyawageeswar Subramanian)
- Myeongjin Shin (KAIST, 2023–2026), [Caltech Summer Undergraduate Research Fellowship](#) (2026, in collaboration with Profs. Yu Tong and John Preskill)

### RESEARCH VISITS

- Harvard University (funded by Prof. Anurag Anshu and the Harvard Quantum Initiative), Mar. 2026

### SELECTED TALKS

\* Online talk.

#### Research Talks

“Heisenberg-limited Hamiltonian learning without short-time control”

- Invited talk, Hamburg University of Technology (Group of Prof. Martin Kliesch), Jun. 2026\*

“Certifying and learning local quantum Hamiltonians”

- Invited talk, Quantum Meets (invited by Prof. Atul Singh Arora), Jun. 2026\*
- Invited talk, *7th QNRC Joint Workshop*, Korea Institute of Science and Technology Information, May 2026
- Contributed talk, *21st Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2026)*, Sep. 2026

“Optimal certification of constant-local Hamiltonians”

- Invited talk, *Quantum Software Lab Seminar*, University of Edinburgh, Mar. 2026\*
- Contributed talk, *Annual Meeting of the Quantum Information Society of Korea (QISK 2026)*, Feb. 2026

“Efficient learning of bosonic Gaussian unitaries”

- Invited talk, *Annual Meeting of the Quantum Information Society of Korea (QISK 2026)*, Feb. 2026
- Invited talk, *N<sup>3</sup>etFraST Workshop*, Nov. 2025
- Invited talk, *Quantum Data Science & AI Lab Seminar*, Yonsei University, Nov. 2025
- Contributed talk, *29th Annual Conference on Quantum Information Processing (QIP 2026)*, Jan. 2026 (presented under the title “Efficient Learning Algorithms for Structured Bosonic and Fermionic Unitary Operators”)

“Resource-efficient algorithm for estimating the trace of quantum state powers”

- Invited talk, Electronics & Telecommunications Research Institute (ETRI), Dec. 2024

- Invited talk, *Quantum Information Theory Seminar*, SNU, Dec. 2024\*
- Invited talk, *IBM-Yonsei Qiskit Fall Fest*, Yonsei University, Nov. 2024\*
- Contributed talk, *Annual Meeting of the Korean Mathematical Society (KMS)*, Oct. 2024
- Poster, *28th Annual Conference on Quantum Information Processing (QIP 2025)*, Feb. 2025

“Mutual information maximizing quantum generative adversarial network”

- Invited talk, *Triangle Quantum Computing Seminar*, NC State University Quantum Initiative, Nov. 2023\*

“Estimating quantum mutual information through a quantum neural network”

- Invited talk, *CS Katha Barta*, National Institute of Science Education and Research Bhubaneswar, Aug. 2023\*

“Quantum Rényi entropy functionals for bosonic Gaussian systems”

- Poster, *25th Annual Conference on Quantum Information Processing (QIP 2022)*, Mar. 2022

“High-dimensional private quantum channels and regular polytopes”

- Invited talk, *KISTI-KU-SNU Joint Workshop*, Sep. 2023\*
- Invited talk, *Quantum Information Theory Seminar*, SNU, Aug. 2021\*
- Contributed talk, *Winter Meeting of the Optical Society of Korea (OSK)*, Feb. 2022
- Contributed talk, *Fall Meeting of the Korean Physical Society (KPS)*, Oct. 2021\*
- Poster, *25th Annual Conference on Quantum Information Processing (QIP 2022)*, Mar. 2022

## Tutorials and Public Lectures

“Getting Started in Quantum Information Science”

- Invited talk, *Student Outreach Lecture*, Shinil High School, Apr. 2026
- Invited talk, *Student Outreach Lecture*, Shinil High School, Aug. 2024

“Learning theory in  $\infty$ -dimensional quantum systems”

- Invited talk, *Team QST Summer Workshop*, SNU, Aug. 2025

“Introduction to quantum machine learning”

- Invited talk, *Healthcare & Research Team Seminar*, Amazon Web Services (AWS) Korea, Mar. 2025

“Quantum machine learning models for drug library generation”

- Invited talk, *Quantum Computing and Monte Carlo Workshop*, Yonsei University, Aug. 2024

“QMA  $\stackrel{?}{=}$  NP: The NLTS theorem and the quantum PCP conjecture”

- Invited talk, *Center for Quantum Network’s Channel Capacity Summer Workshop*, SNU, Jul. 2024

“Minimal data may be sufficient for quantum artificial intelligence”

- Invited talk, *Department of Mathematical Sciences Seminar*, SNU, Jun. 2023\*