

# Junseo Lee

 [harris.junseo@gmail.com](mailto:harris.junseo@gmail.com)  [harris-junseo-lee.github.io](https://harris-junseo-lee.github.io)  [Google Scholar](#)  [ORCID](#)

Quantum Research Scientist, Norma Inc. & Research Associate, Seoul National University | Seoul, Republic of Korea

## Research Interests

**Quantum Information and Theoretical Computer Science:** Quantum Learning Theory, Quantum Complexity Theory, Quantum Property Testing, Quantum Algorithms, Continuous-Variable Systems, and Quantum Shannon Theory

## Education

### Yonsei University

Seoul, Korea

Bachelor of Science in Electrical and Electronic Engineering

Mar. 2019 – Feb. 2023

Fully funded by the [Hyundai Motor Chung Mong-Koo Foundation](#) (2021–2022); High Honors (2022); Honors (2020–2021)

### Chungnam Science High School

Gongju, Korea

Concentration in Mathematics, Early Graduation (Top 20%)

Mar. 2017 – Dec. 2018

## Research Experience

### Norma Inc. (Alternative Military Service)

Seoul, Korea

Professional Research Personnel<sup>(a)</sup>, Quantum Research Scientist (Theory)

Jan. 2023 – Present

- Provided technical consulting on quantum software and near-term algorithm design for government-funded projects.
- Conducted theoretical and numerical research on quantum algorithms for topological data analysis [11, 13] and on hybrid quantum-classical machine learning [8].

### Research Institute of Mathematics (RIM), Seoul National University (SNU)

Seoul, Korea

Research Associate, Quantum Information Theory Group

Jan. 2023 – Present

Research Assistant (Advisor: [Dr. Kabgyun Jeong](#))

Mar. 2020 – Dec. 2022

- Collaborated with international research groups at Inria Paris, UT Austin, FU Berlin, SNS Pisa, Stony Brook University, and the Center for Theoretical Physics of the Polish Academy of Sciences.
- Conducted theoretical research on quantum entropy functionals [3–5], quantum property estimation [6, 7, 9, 10], quantum polynomial hierarchies and proof systems [12], and quantum unitary tomography for continuous-variable systems [14].

## Publications

<sup>(α-β)</sup> Authors listed alphabetically (theoretical computer science convention). \*Equal contribution.

### Preprints

- [15] <sup>(α-β)</sup> Dongwha Ji, **Junseo Lee**, Adam Sawicki, Oskar Slowik. “Explicit bounds on polylogarithmic spectral gap decay in unitary channels”. (to appear).
- [14] <sup>(α-β)</sup> Marco Fanizza, Vishnu Iyer, **Junseo Lee**, Antonio A. Mele, Francesco A. Mele. “Efficient learning of bosonic Gaussian unitaries”. [arXiv:2510.05531](https://arxiv.org/abs/2510.05531) (2025).
- [13] Nhat A. Nghiem, **Junseo Lee**, Tzu-Chieh Wei. “Hybrid quantum-classical framework for Betti number estimation with applications to topological data analysis”. [arXiv:2508.01516](https://arxiv.org/abs/2508.01516) (2025).
- [12] <sup>(α-β)</sup> Kartik Anand, Kabgyun Jeong, **Junseo Lee**. “Collapses in quantum-classical probabilistically checkable proofs and the quantum polynomial hierarchy”. [arXiv:2506.19792](https://arxiv.org/abs/2506.19792) (2025).
- [11] <sup>(α-β)</sup> **Junseo Lee**, Nhat A. Nghiem. “New aspects of quantum topological data analysis: Betti number estimation, and testing and tracking of homology and cohomology classes”. [arXiv:2506.01432](https://arxiv.org/abs/2506.01432) (2025).

### Journal Articles

- [10] Dongwha Ji, **Junseo Lee**, Myeongjin Shin, IlKwon Sohn, Kabgyun Jeong. “Bounding quantum uncommon information with quantum neural estimators”. Accepted in *Quantum Science and Technology* (2025).
- [9] Myeongjin Shin\*, **Junseo Lee\***, Seungwoo Lee, Kabgyun Jeong. “Resource-efficient algorithm for estimating the trace of quantum state powers”. *Quantum* **9**, 1832 (2025).
- [8] Mingyu Lee, Myeongjin Shin, **Junseo Lee**, Kabgyun Jeong. “Mutual information maximizing quantum generative adversarial networks”. *Scientific Reports* **15**, 32835 (2025).
- [7] Myeongjin Shin\*, Seungwoo Lee\*, **Junseo Lee\***, Dongwha Ji, Hyeonjun Yeo, Kabgyun Jeong. “Disentanglement provides a unified estimation for quantum entropies and distance measures”. *Physical Review A* **110**, 062418 (2024).
- [6] Myeongjin Shin, **Junseo Lee**, Kabgyun Jeong. “Estimating quantum mutual information through a quantum neural network”. *Quantum Information Processing* **23**, 57 (2024).
- [5] **Junseo Lee**, Kabgyun Jeong. “Quantum Rényi entropy functionals for bosonic gaussian systems”. *Physics Letters A* **490**, 129183 (2023).
- [4] **Junseo Lee**, Hyeonjun Yeo, Kabgyun Jeong. “Weighted  $p$ -Rényi entropy power inequality: Information theory to quantum Shannon theory”. *International Journal of Theoretical Physics* **62**, 253 (2023).

<sup>(a)</sup>A selective national service program in South Korea enabling qualified scientists to complete military service through three years of full-time research in industry.

- [3] **Junseo Lee**, Kabgyun Jeong. "High-dimensional private quantum channels and regular polytopes". *Communications in Physics* **31**, 189 (2021). *Third Prize, Undergraduate Research Exhibition, Korean Physical Society* (2021).
- [2] Kabgyun Jeong, **Junseo Lee**, et al. "Single qubit private quantum channels and 3-dimensional regular polyhedra". *New Physics: Sae Mulli* **68**, 232 (2018). *Bronze Award, The Humantech Paper Award, Samsung Electronics* (2018).

#### Book Chapters

- [1] **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* (eds. Mohammad Hammoudeh, Abdullah T. Alessa, Amro M. Sherbeeni, Clinton M. Firth, Abdullah S. Alessa). *CRC Press* (2024).

#### Patents

Kabgyun Jeong, Myeongjin Shin, **Junseo Lee**. "Method for estimating quantum mutual information through a quantum neural network". Korea Patent Application No. 10-2024-0104765 (pending, 2024).

### Selected Honors and Awards

#### Funding and Fellowships

PhD Study Abroad Fellowship, <i>Hyundai Motor Chung Mong-Koo Foundation</i>	2026 (Expected)
↳ Continuation of the undergraduate fellowship upon selection approval	
Academic Travel Grant (for QIP 2022, Caltech), <i>Hyundai Motor Chung Mong-Koo Foundation</i>	2022
Full Scholarship in Intelligence Information Technology, <i>Hyundai Motor Chung Mong-Koo Foundation</i>	2021–2022
Teaching Fellowship (Software Courses), <i>Yonsei University</i>	2021–2022

#### Additional Honors and Awards

Best Tutor Award, <i>Innovation Center for Teaching and Learning, Yonsei University</i>	2021–2022
Outstanding Translator Award (with Travel Prize), <i>NAVER Connect Foundation and Khan Academy</i>	2018
Gold Award (Regional), Honorable Mention (National), <i>Korean Olympiad in Informatics (Middle School Division)</i>	2016

### Professional Activities

**Journal Reviewer:** IEEE Transactions on Information Theory, Physical Review Letters, Physical Review Research, Physical Review Applied, Physical Review A, Annalen der Physik

**Conference Reviewer:** Quantum Techniques in Machine Learning (QTML)

#### Community Service

Creator and Maintainer, <a href="#">Quantum Learning Theory Zoo</a> (curated database of quantum learning papers)	2025–Present
Selection Committee, <a href="#">Quantum Internship Program</a> , organized by National Information Society Agency	2024–2025
Co-organizer, <a href="#">Quantum Information Theory Seminar (QST Seminar)</a> , Seoul National University	2024–2025
Co-organizer, <a href="#">Quantum AI Hackathon</a> , jointly organized by Kakao Enterprise Corp., and Jeonju University	2025
Facilitator (Mentor), Mathematics Section, Korea Scholar's Conference for Youth (KSCY), Yonsei University	2019

### Research Projects

"Realizing Quantum Advantage in the Generation of Drug Library by Quantum Machine Learning" Apr. 2024 – Present  
PI: Prof. Art Cho | Sponsored by the National Research Foundation of Korea (NRF) Role: Technical advising

"Quantum-Computing-Based Analysis on Vertical Dynamics of the Quarter Car Model" Sep. 2022 – Feb. 2023  
PI: Prof. Soojoon Lee | Sponsored by Hyundai NGV Tech Co., Ltd. Role: Numerical simulation

"Determination of Qualitative Bounds for Quantum Channel Capacities and Quantum Algorithms" Mar. 2020 – Dec. 2022  
PI: Dr. Kabgyun Jeong | Sponsored by the National Research Foundation of Korea (NRF) Role: Theoretical research

### Teaching

\*Best tutor award. †Graduate course.

#### Instructor

<a href="#">Quantum Complexity Reading Group</a> †, <a href="#">Quantum Information Science Club Association</a>	Fall 2025
[AAA558, AAA559] College of Informatics Internship†, Korea University (external)	Fall 2025
<a href="#">Quantum Learning and Complexity Theory</a> †, <a href="#">Quantum Information Science Club Association</a>	Summer 2025
[SW4343] Software Field Placement 1, Korea Aerospace University (external)	Fall 2024

#### Undergraduate Research Assistant Mentoring at RIM, SNU

**Current:** Myeongjin Shin (2023–, KAIST CS), Mingyu Lee (2023–, SNU CSE), Donghwa Ji (2024–, SNU Math)  
**Former:** Kartik Anand (2025, IIT Goa CSE)

#### Teaching Assistant

[YCS1009] Change the World through Programming, <i>Yonsei University</i>	Fall 2022
[YCS1002] Software Programming, <i>Yonsei University</i>	Fall 2022
[EEE1108] Engineering Information Processing, <i>Yonsei University</i>	Fall 2021

## Course Tutor

[MAT2016] Engineering Mathematics 3: Differential Equations and Linear Algebra, Yonsei University	* Spring 2022
[MAT1012] Engineering Mathematics 2: Multivariable and Vector Calculus, Yonsei University	* Fall 2021

## Selected Talks

\*Online talk.

### Research Talks

“Efficient learning of bosonic Gaussian unitaries”

[Invited] Annual Meeting of the Quantum Information Society of Korea (QISK), Seoul, Korea	Feb. 2026 (Upcoming)
[Invited] N <sup>3</sup> etFraST Workshop, organized by Korea Institute of Science & Technology Information, Seoul, Korea	Nov. 2025
[Invited] Quantum Data Science & AI (Q-DNA) Lab Seminar, Yonsei University, Seoul, Korea	Nov. 2025

“New aspects of quantum topological data analysis”

[Invited] KISTI-SNU Joint Workshop, Daejeon, Korea	Jun. 2025
--	-----------

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

[Invited] Quantum Computing Lab Seminar, Electronics & Telecommunications Research Institute, Daejeon, Korea	Dec. 2024
[Invited] Quantum Information Theory Seminar (QST Seminar), Seoul National University, Seoul, Korea	* Dec. 2024
[Invited] IBM-Yonsei Qiskit Fall Fest, Seoul, Korea	* Nov. 2024
[Invited] KISTI-KU-SNU Joint Workshop, Seoul, Korea	Oct. 2024
[Contributed] Annual Meeting of Korean Mathematical Society (KMS), Suwon, Korea	Oct. 2024
[Poster] Annual Quantum Information Processing Conference (QIP 2025) Raleigh, NC, USA	Feb. 2025

“Mutual information maximizing quantum generative adversarial network”

[Invited] Triangle Quantum Computing Seminar, UNC Kenan-Flagler's Rethinc. Labs, Raleigh, NC, USA	* Nov. 2023
---	-------------

“Estimating quantum mutual information through a quantum neural network”

[Invited] CS Katha Barta, National Institute of Science Education and Research, Bhubaneswar, India	* Aug. 2023
--	-------------

“Quantum Rényi entropy functionals for bosonic Gaussian systems”

[Poster] Annual Quantum Information Processing Conference (QIP 2022), Pasadena, CA, USA	Mar. 2022
---	-----------

“High-dimensional private quantum channels,  $\varepsilon$ -randomizing maps and regular polytopes”

[Invited] KISTI-KU-SNU Joint Workshop, Seoul, Korea	* Sep. 2023
[Invited] Quantum Information Theory Seminar (QST Seminar), Seoul National University, Seoul, Korea	* Aug. 2021
[Contributed] Winter Meeting of the Optical Society of Korea (OSK), Daejeon, Korea	Feb. 2022
[Contributed] Fall Meeting of the Korean Physical Society (KPS), Virtual Conference	* Feb. 2022
[Poster] Annual Quantum Information Processing Conference (QIP 2022), Pasadena, CA, USA	Mar. 2022

### Tutorials and Lectures

“Introduction to quantum machine learning”

[Invited] Healthcare & Research Team Seminar, Amazon Web Services (AWS), Seoul, Korea	Mar. 2025
---	-----------

“Topics in theoretical quantum computer science”

[Invited] Shinil High School Seminar, Seoul, Korea	Aug. 2024
--	-----------

“Quantum machine learning models for drug library generation”

[Invited] Yonsei Quantum Computing and Monte Carlo Workshop, Chuncheon, Korea	Aug. 2024
---	-----------

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

[Invited] Center for Quantum Network's Channel Capacity Summer Workshop, Seoul, Korea	Jul. 2024
---	-----------

“Minimal data may be sufficient for quantum artificial intelligence”

[Invited] Department of Mathematical Sciences Seminar, Seoul National University, Seoul, Korea	Jun. 2023
--	-----------

## Skills and Technical Experience

**Programming Languages:** Proficient in C, C++, and Python; experienced with Java.

**Quantum Software:** Proficient in PennyLane and IBM Qiskit (certified); experienced with Q# and PyZX (ZX-calculus).

Certified Associate Developer (Quantum Computation using Qiskit), IBM	2023
Advanced Achievement, Quantum Spring Challenge, IBM	2023
Advanced Achievement, QHack Coding Challenges, Xanadu Quantum Technologies	2023

## References

**Prof. Soojoon Lee** (Department of Mathematics, Kyung Hee University)

level@khu.ac.kr

**Prof. Daniel K. Park** (Department of Applied Statistics, Yonsei University)

dkd.park@yonsei.ac.kr

**Dr. Kabgyun Jeong** (Research Institute of Mathematics, Seoul National University)

kgjeong6@snu.ac.kr

**Dr. Marco Fanizza** (Inria, Télécom Paris - LTCI, Institut Polytechnique de Paris)

marco.fanizza@inria.fr