# **Iunseo** Lee

# harris.junseo@gmail.com | harris-junseo-lee.github.io

## **Research Interests**

## Theoretical Aspects of Quantum Computation

Quantum Learning Theory, Quantum Complexity Theory, Quantum Shannon Theory, and Quantum Algorithms

## Education

Yonsei University

Bachelor of Science in Electrical and Electronic Engineering

*March* 2019 – *February* 2023

Thesis: Combinatorial Designs for Information Theory

Fully funded by the Hyundai Motor Foundation (2021–2022); Honors (2020–2021); High Honors (2022)

## Chungnam Science High School

Gongju, Korea

Seoul, Korea

Mathematics Major, Early Graduation for Top 20% Students

March 2017 - December 2018

# **Research Experience**

## Professional Research Personnel\* (Alternative Military Service)

Seoul, Korea

Quantum Research Scientist (Theory), Norma Inc. \*3-year mandatory national service January 2023 – present

• Conducting research on quantum algorithms for topological data analysis and matrix problems

Providing technical consulting on near-term quantum algorithms for industry- and government-funded projects

## Research Institute of Mathematics, Seoul National University

Seoul, Korea

Research Fellow (Quantum Information Theory Group, Advisor: Kabgyun Jeong)

March 2020 - present

• Conducting research in quantum learning theory, quantum complexity theory, and quantum Shannon theory, with a focus on quantum property estimation, quantum proof systems, and quantum entropy functionals.

## **Publications**

**③** Google Scholar Profile **⑤** ORCiD (0000-0003-4858-2663)

Preprints (Submitted)

 $(\alpha-\beta)$  Alphabetical order (theoretical computer science convention). \*Equal contribution.

- [13] Hybrid quantum-classical framework for Betti number estimation with applications to topological data analysis Nhat A. Nghiem, Junseo Lee, Tzu-Chieh Wei arXiv:2508.01516 (2025).
- [12] Bounding quantum uncommon information with quantum neural estimators Donghwa Ji, Junseo Lee, Myeongjin Shin, IlKwon Sohn, Kabgyun Jeong

arXiv:2507.06091 (2025).

- [11] Collapses in quantum-classical probabilistically checkable proofs and the quantum polynomial hierarchy Kartik Anand, Kabgyun Jeong, **Junseo Lee** $(\alpha-\beta)$ arXiv:2506.19792 (2025).
- [10] New aspects of quantum topological data analysis: Betti number estimation, and testing and tracking of homology and cohomology classes

**Junseo Lee** $(\alpha-\beta)$ , Nhat A. Nghiem

arXiv:2506.01432 (2025).

[9] Mutual information maximizing quantum generative adversarial networks Mingyu Lee, Myeongjin Shin, Junseo Lee, Kabgyun Jeong

arXiv:2309.01363 (2023).

## **Journal Articles**

[8] Resource-efficient algorithm for estimating the trace of quantum state powers Myeongjin Shin\*, Junseo Lee\*, Seungwoo Lee, Kabgyun Jeong

Accepted in Quantum (2025).

[7] Disentanglement provides a unified estimation for quantum entropies and distance measures Myeongjin Shin\*, Seungwoo Lee\*, Junseo Lee\*, Donghwa Ji, Hyeonjun Yeo, Kabgyun Jeong

Physical Review A 110, 062418 (2024).

- [6] Estimating quantum mutual information through a quantum neural network Myeongjin Shin, Junseo Lee, Kabgyun Jeong Quantum Information Processing 23, 57 (2024).
- [5] Quantum Rényi entropy functionals for bosonic gaussian systems **Junseo Lee**, Kabgyun Jeong

Physics Letters A 490, 129183 (2023).

[4] Weighted *p*-Rényi entropy power inequality: Information theory to quantum Shannon theory **Junseo Lee**, Hyeonjun Yeo, Kabgyun Jeong *International Journal of Theoretical Physics* **62**, 253 (2023). [3] High-dimensional private quantum channels and regular polytopes

Junseo Lee, Kabgyun Jeong

Third Prize, Undergraduate Research Exhibition, Korean Physical Society (2021).

Communications in Physics 31, 189 (2021).

[2] Single qubit private quantum channels and 3-dimensional regular polyhedra
Kabgyun Jeong, **Junseo Lee**, Jintae Choi, Seokmin Hong, Myunggu Jung, Gyeongbeom Kim, Jaekwon Kim,
Suntaek Kim

\*\*Bronze Award, The Humantech Paper Award, Samsung Electronics (2018).

\*\*New Physics: Sae Mulli 68, 232 (2018).

## **Book Chapters**

[1] Quantum computing: A journey into the next frontier of information and communication security (1st ed.) Mohammad Hammoudeh, Abdullah T. Alessa, Amro M. Sherbeeni, Clinton M. Firth, Abdullah S. Alessa **Junseo Lee**, §11 Assessing Quantum Integer Factorization Performance with Shor's Algorithm *CRC Press* (2024).

## **Conference Abstracts**

Quantum multiple kernel learning with entropy power inequalities

Ju-Young Ryu\*, Junseo Lee\*, Tak Hur, Daniel K. Park Quantum Techniques in Machine Learning (QTML) (2025).

#### **Patents**

Method for estimating quantum mutual information through a quantum neural network

Kabgyun Jeong, Myeongjin Shin, Junseo Lee Korea Patent: App. No. 10-2024-0104765 (2024).

## Working Papers\*

\*The collaborators' names are listed in alphabetical order.

Learning *t*-doped bosonic Gaussian unitaries

(with Marco Fanizza, Vishnu Iyer, Antonio Anna Mele, Francesco Anna Mele)

Tight bounds on estimating trace of quantum state powers from incoherent measurements (with Angus Lowe, Chirag Wadhwa, Qisheng Wang)

Optimal constants for spectral gap decay in the space of unitary channels (with Donghwa Ji, Adam Sawicki, Oskar Słowik)

## **Professional Activities**

## **Peer Reviewing**

Conference: QTML 2025

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

## **Community Service**

Selection Committee, Quantum Internship Program, National Information Society Agency	2024–2025
Co-organizer, Quantum AI Hackathon	2025
Co-organizer, SNU Quantum Information Theory Seminar (QST Seminar)	2024-2025

## **Selected Honors and Awards**

Funding and Fellowships	
PhD Study Abroad Fellowship, Hyundai Motor Foundation	2026–TBD
Full-Tuition Scholarship and Stipend, Hyundai Motor Foundation	2021-2022
Academic Travel Grant (for QIP 2022, Caltech), Hyundai Motor Foundation	2022
Teaching Fellowship for Software Courses, Yonsei University	2021–2022
Additional Honors and Awards	
Best Tutor Award, Innovation Center for Teaching and Learning, Yonsei University	2021-2022
Selected Paper Award, Finance and Economics Contest, DB Group	2022
Excellent Translator Award, NAVER Connect Foundation	2018
Gold Award, Korean Olympiad in Informatics, Regional Qualifiers	2016
Certifications and Achievements	
Advanced Achievement, IBM Quantum Spring Challenge	2023
Advanced Achievement, QHack Coding Challenges, Xanadu Quantum Technologies	2023
Advanced Data Analytics Semi-Professional, Korea Data Agency	2023
Certified Associate Developer (Quantum Computation), IBM	2023

Research Talks	
New aspects of quantum topological data analysis Invited talk at the 5th KISTI-SNU Joint Workshop	June 2025
Resource-efficient algorithm for estimating the trace of quantum state powers	
Invited talk at the Electronics and Telecommunications Research Institute	December 2024
Invited talk at Seoul National University	December 2024
Invited talk at the IBM-Yonsei Qiskit Fall Fest	November 2024
Invited talk at the KISTI-KU-SNU Joint Workshop	October 2024
Contributed talk at the Korean Mathematical Society	October 2024
Poster presentation at QIP 2025	February 2025
Disentanglement provides a unified estimation for quantum entropies and distance measures	
Contributed talk at the Korean Physical Society	April 2024
Contributed talk at the Quantum Information Society of Korea	April 2024
Poster presentation at QIP 2024	January 2024
Mutual information maximizing quantum generative adversarial network	
Invited talk at North Carolina State University Triangle Quantum Computing Seminar	November 2023
Poster presentation at QIP 2024	January 2024
Estimating quantum mutual information through a quantum neural network	
Invited talk at the National Institute of Science Education and Research Bhubaneswar, India	August 2023
Poster presentation at TQC 2023	July 2023
Quantum Rényi entropy functionals for bosonic Gaussian systems	-
Contributed talk at the Korean Society for Industrial and Applied Mathematics	December 2021
Poster presentation at QIP 2022	March 2022
Invited Lectures	
Introduction to quantum machine learning	
Invited lecture at the AWS Healthcare & Research Team	March 2025
Topics in theoretical quantum computer science	
Invited lecture at Shinil High School	August 2024
nivited fecture at Simili Fright School	11ugusi 202 <del>4</del>
<b>Teaching Experience</b> *Best tutor award [U] Undergraduate course	<sup>[G]</sup> Graduate course
Instructor	
[G] College of Informatics Internship (AAA558, AAA559), Korea University (external)	Fall 2025
[G] Quantum Learning and Complexity Theory, QISCA Summer School	Summer 2025
[U] Software Field Placement 1 (SW4343), Korea Aerospace University (external)	Fall 2024
Teaching Assistant	
[U] Change the World through Programming (YCS1009), Yonsei University	Fall 2022
[U] Software Programming (YCS1002), Yonsei University	Fall 2022
[U] Engineering Information Processing (EEE1108), Yonsei University	Fall 2021
Course Tutor	
[ <i>U</i> ] Engineering Math 3: Differential Equations and Linear Algebra (MAT2016), Yonsei University*	Spring 2022
[U] Engineering Math 2: Multivariable and Vector Calculus (MAT1012), Yonsei University*	Fall 2021