Tak Hur

takh0404@yonsei.ac.kr









Profile

Ph.D. candidate at Yonsei University, specializing in the intersection of Quantum Computation and Machine Learning. My research interests include Quantum Machine Learning, ML approaches to Quantum Many-Body Physics (e.g., Neural Quantum States), and Quantum Learning Theory.

Education

Yonsei University
PhD in Statistics and Data Science
Imperial College London
Msci Physics with Theoretical Physics
Imperial College London
Bsc Physics with Theoretical Physics

Korea March, 2023 – United Kingdom Sept, 2021 – August, 2022 United Kingdom Sept, 2017 – August, 2021

Journal Publications

- 1. **Hur, T.** Araujo, I. Park, D. (2024). "Neural Quantum Embedding: Pushing the Limits of Quantum Supervised Learning". *Phys. Rev. A 110, 022411*
- 2. **Hur, T.** Kim, L. Park, D. (2022). "Quantum convolutional neural network for classical data classification". *Quantum Machine Intelligence 4, 3*.
- 3. Choi, T. **Hur, T.** Park, D. Shin N. Lee, S. Lee, H. Han, S. (2025). "Early-stage detection of cognitive impairment by hybrid quantum-classical algorithm using resting-state functional MRI time-series". *Knowledge-Based Systems*

Conference Publications

- 1. **Hur, T.** Park, D. (2025). "Understanding Generalization in Quantum Machine Learning with Margins". *ICML* 2025
- 2. Hahm, J. **Hur, T.** Lee, J. Park, D. (2024). "Generative Modeling of Quantum Distribution with Functional Flow Matching". *QTML 2024*

Preprints

1. Liu, H. **Hur, T.** Zhang, S. et al. (2024). "Neural Quantum Embedding via Deterministic Quantum Computation with One Qubit". *arxiv.*2501.15359

Talks

- 1. "Understanding Generalization in Quantum Machine Learning with Margins" Invited talk at *Jens Eisert's Group Seminar*. March, 2025
- 2. "Understanding Generalization in Quantum Machine Learning with Margins" Invited talk at 2024 KIAS Quantum Information Workshop. Aug, 2024

- 3. "Neural Quantum Embedding" Invited talk at *IBM Quantum Information Techinal Exchange* (IBM QITE). Apr, 2024
- 4. "Neural Quantum Embedding" Plenary talk at *Quantum Techniques in Machine Learning* (QTML). Nov, 2023
- 5. "Quantum Kernel Optimization via Deep Learning." *Electronics and Telecommunications Research Institute* (ETRI). Jan, 2023

Poster Presentations

- 1. "Understanding Generalization in Quantum Machine Learning with Margins" Poster presentation at *Quantum Techniques in Machine Learning* (QTML). Nov, 2024
- 2. "Generative Modeling of Quantum Distribution with Functional Flow Matching" Poster presentation at *Quantum Techniques in Machine Learning* (QTML). Nov, 2024
- 3. "Neural Quantum Embedding" Poster presentation at *Asian Quantum Information Science Conference* (AQIS). Aug, 2023
- 4. "Neural Quantum Embedding" Poster presentation at *Joint Symposium on Quantum Computing* (JSQC). Aug, 2023

Professional Service

1. **Journal Reviewer:** *PRX Quantum* (APS), *Physical Review E* (APS), *Knowledge-Based Systems* (Elsevier)

References

- [1] Prof. Kyungdeock Park, dkd.park@yonsei.ac.kr
 - *Associate Professor* at Department of Applied Statistics, Department of Statistics and Data Science, Yonsei University