Kyungmin Lee

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PROFESSIONAL SUMMARY

Expert in numerical methodologies in theoretical physics of quantum materials. Studied novel phenomena in quantum systems using numerical techniques including spectral analyses, Monte Carlo simulations, and optimizations. Completed several large-scale numerical computation projects. Expert in C++, Python, and Julia. International Physics Olympiad Silver Medalist.

TECHNICAL SKILLS

C++ (Proficient), Python (Proficient), Julia (Proficient), CUDA (Familiar), MPI (Familiar)

EDUCATION

2009–2016 Ph.D. in Theoretical Physics, Cornell University, NY

- Advisor: Prof. Eun-Ah Kim
- Thesis: Theoretical Studies on Electronic Spectra of Heterogeneous Unconventional Superconductors

2002–2009 B.S. in Physics, B.S. in Computer Science and Engineering (Dual Major), Seoul National University, South Korea

- GPA: 4.06/4.30 (Graduated with *summa cum laude*)
- Dissertations:
 - CSE: Ground State of Edwards-Anderson Ising Spin Glass Model: Computational Complexity and Genetic Algorithmic Approach

PROFESSIONAL/RESEARCH EXPERIENCE

2019-present Postdoctoral Scholar in Condensed Matter Theory,
National High Magnetic Field Laboratory, Florida State University, FL

- Studied quantum thermalization using matrix eigendecomposition with dimensional reduction using (Abelian & non-Abelian) space group (Julia).
- Quantum tensor-network-based optimization / time-evolution techniques (C++, Julia).
- Developed 100k+ line <u>Julia</u> libraries for efficient representation of generic interacting quantum mechanical Hamiltonians with nontrivial statistics (bosonic and fermionic) and dimensionality reduction using group theoretical techniques (~30x dimension reduction).

2016–2019 Postdoctoral Researcher in Condensed Matter Theory, The Ohio State University, OH

- Studied topological phases of matter with high-dimensional optimization using iterative methods (Julia).
- Studied adaptomic structure formation using simulated annealing (Julia).

2010–2016 Research Assistant in Theoretical Physics, Cornell University, NY

- Investigated quantum mechanical systems using
 - Determinant quantum Monte Carlo (Metropolis-Hastings) algorithm (C++, Fortran)
 - High-dimensional optimization using iterative methods (C++ with OpenMP/TBB & MPI, Python with Cython).
 - Spectral analysis using GPGPU programming (C++ with CUDA, Python)
 - Matrix eigendecomposition and dimensionality reduction Krylov space techniques, making use of translation (Abelian) symmetry (C++ with PETSc/SLEPc over MPI, Python)
 - Variational Monte Carlo (Metropolis-Hastings, ~2 billion steps) algorithm (C++ with TBB, Python with Cython)
- Developed 50k+ lines of Python code for statistical analysis and prototyping for C++.
- Developed 100k+ lines of <u>C++</u> code for high performance numerical methods in quantum mechanics to run on HPC clusters (spectral analysis, Monte Carlo, optimization).
- Used <u>CUDA</u> for massively parallel matrix spectral analysis.
- Used MPI with C++ for large-scale eigendecomposition on HPC clusters.

AWARDS

32nd International Physics Olympiad – Silver Medal, Antalya, Turkey
 31st International Physics Olympiad – Honorary Mention, Leceister, UK

CERTIFICATES

2021 **Deep Learning Specialization**, offered by DeepLearning.Al on Coursera

2022 Natural Language Processing Specialization, offered by DeepLearning.Al on Coursera

PERSONAL SOFTWARE PROJECTS

• Numerical Method Packages used for Quantum Materials written in Julia (https://github.com/kyungminlee)