

Tae-Geun Kim

Ph.D. candidate

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Education

Physics , Yonsei University, Seoul, Republic of Korea	Mar. 2017 – Aug. 2025 Ph.D.
Astronomy , Yonsei University, Seoul, Republic of Korea	Mar. 2012 – Feb. 2017 B.S.

Military Service

Technical Research Personnel , Yonsei University, Seoul, Republic of Korea	Sep. 2022 - Aug. 2025
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Research Areas & Expertise

- **Dark matter physics**
 - Phenomenology of Axion-like particles & Primordial Black Holes
 - Detectability studies of dark matter candidates using various astrophysical and cosmological probes
 - Theoretical modeling and simulation of dark matter interactions
- **Machine Learning for Physics**
 - Development of deep learning models for missing information search and anomaly detection in high-energy physics data
 - Neural network approaches to learn and emulate complex physical systems and dynamics
 - Functional and operator learning for solving differential equations and modeling physical phenomena
- **Scientific & High Performance Computing**
 - Design and implementation of efficient numerical algorithms for physics simulations
 - Optimization of computational methods for large-scale data analysis in astrophysics and particle physics
 - Development of high-performance software tools for scientific computing, with a focus on Rust-based solutions
 - Application of parallel computing techniques to accelerate physics computations

Programming Skills & Tools

- **Primary Languages:** Rust, Python, C++, Julia, Haskell
- **Frameworks & Libraries**
 - **Numerical Computing:** peroxide, numpy, scipy, pandas/polars, BLAS/LAPACK, eigen, matlab, mathematica
 - **Machine Learning:** pytorch, jax/equinox/optax, wandb, optuna, candle, tensorflow, scikit-learn
 - **Visualization:** matplotlib, vegas, ggplot2, plotly
 - **High Energy Physics:** BlackHawk, galprop, madgraph, root
 - **Quantum Computing:** pennylane, qiskit, cirq, rustqip
 - **Web:** django, vue, firebase, hugo, zola, elm

Honors & Fellowships

- Academy Research Fellowship, Yonsei University (2022-2023)
- Best Oral Presentation Award, KPS 70th Anniversary and 2022 Fall Meeting (2022)
- Student Fellowship, IBS-CTPU (2017-2018)

Publications

- 2024 *“Neural Hamilton”*, T.-G. Kim, S. C. Park, [2409.xxxxx]
- 2024 *“HyperbolicLR: Epoch insensitive learning rate scheduler”*, T.-G. Kim, [2407.15200]
- 2023 *“Unsupervised sequence-to-sequence learning for automatic signal quality assessment in multi-channel electrical impedance-based hemodynamic monitoring”*, C. M. Hyun, T.-G. Kim, K. Lee, *Comput. Meth. Prog. Bio.* **108079**, [2305.09368]
- 2022 *“DeeLeMa: Missing information search with Deep Learning for Mass estimation”*, K. Ban, D. W. Kang, T.-G. Kim, S. C. Park, Y. Park, *Phys. Rev. Res.* **5**, 043186, [2212.12836]
- 2022 *“Axions from Primordial Black Holes”*, Y. Jho, T.-G. Kim, J.-C. Park, S. C. Park, Y. Park, [2212.11977]

Talks

- 2023 *“Exploration of PBHs and ALPs through a novel decay model on cosmological scale”* at 27th International Summer Institute on Phenomenology of Elementary Particle Physics and Cosmology, Nantou, Taiwan
- 2022 *“Exploration of PBHs and ALPs through a novel decay model on cosmological scale”* at 16th International Conference on Interconnections between Particle Physics and Cosmology, Daejeon, Korea
- 2022 *“Constraining ALPs via PBH with time-varying decay process”* at Workshop on Physics of Dark Cosmos: dark matter, dark energy, and all, Busan, Korea
- 2022 *“Constraining ALPs via PBH with time-varying decay process Part.2”* at KPS 70th Anniversary and 2022 Fall Meeting, Busan, Korea
- 2019 *“Bird’s eye view of Neutron star cooling”* at 16th Saga-Yonsei Joint Workshop, Saga, Japan

Recent Conference Attendance & Schools

- 2024 Jul. 28 - Aug. 2 **The 3rd workshop on Symmetry and Structure of the Universe**, JBNU, Korea
- 2024 Jul. 9 - 12 **Cosmology workshop on the crossroads of astrophysics and particle physics**, Hongcheon, Korea
- 2024 Mar. 18 - 22 **Workshop on Black Holes and Gravitational Waves**, IBS, Korea
- 2024 Jan. 16 - 19 **Workshop on Dark Universe**, Yeosu, Korea
- 2023 Nov. 14 - 17 **AI and Quantum Information for Particle Physics**, KAIST, Korea
- 2023 Aug. 21 - 25 **27th International Summer Institute on Phenomenology of Elementary Particle Physics and Cosmology**, Nantou, Taiwan
- 2023 Jul. 3 - 21 **Machine Learning in Particle Theory 2023**, Oppenheim, Germany
- 2023 Feb. 12 - 18 **AI and Quantum Information Applications in Fundamental Physics**, Gwangju(-si), Korea

Teaching Experience

2021	Spring	TA	Introduction to General Relativity , PHY4208, Yonsei University, Seoul, Republic of Korea
2020	Fall	TA	Quantum Mechanics (2) , PHY3102, Yonsei University, Seoul, Republic of Korea
	Spring	TA	Quantum Mechanics (1) , PHY3101, Yonsei University, Seoul, Republic of Korea
2019	Fall	TA	Quantum Mechanics (2) , PHY3102, Yonsei University, Seoul, Republic of Korea
	Spring	TA	Elementary Particle Physics I , PHY8050, Yonsei University, Seoul, Republic of Korea
2017	Fall	TA	Gravity I: General Relativity , PHY8030, Yonsei University, Seoul, Republic of Korea
	Spring	TA	Mathematical Physics (1) , PHY4205, Yonsei University, Seoul, Republic of Korea

Selected Open Source Projects

Peroxide	Sep. 2018 – Present
<ul style="list-style-type: none">Comprehensive Rust numeric library for linear algebra, numerical analysis, and statisticsCustomizable features for pure Rust, BLAS/LAPACK integration, and plotting capabilitiesIncludes automatic differentiation, special functions, DataFrame functionality, and various numerical algorithms	★ : 504 📄 : 421,472
Puruspe	Feb. 2020 – Present
<ul style="list-style-type: none">Pure Rust library for special functions with no external dependenciesImplements gamma, beta, and error functions, including their regularized and inverse versionsLightweight and efficient implementation ideal for mathematical and scientific computing	★ : 14 📄 : 428,450
PyTorch Template	Aug. 2024 – Present
<ul style="list-style-type: none">Flexible PyTorch template for ML experiments with modular structureSupports YAML-based configuration for easy experiment setup and reproducibilitySupports multiple random seeds, device selection, and learning rate scheduling for robust experimentation	★ : 6
Quantum Algorithms	Dec. 2023 – Jun. 2024
<ul style="list-style-type: none">Implement quantum algorithms in PennyLane, RustQIP, Qiskit and CirqProvide jupyter notebooks for quantum algorithms with detailed descriptions and interactive visualizations	★ : 5
Radient	Nov. 2023 – Dec. 2023
<ul style="list-style-type: none">Rust library for automatic differentiation using computational graphsImplements forward and backward propagation for gradient computationSupports various mathematical operations and provides flexible gradient calculation options	★ : 2 📄 : 1,097
Forger	Nov. 2023 – Nov. 2023
<ul style="list-style-type: none">Reinforcement Learning (RL) library implemented in RustModular design with components for agents, environments, policies, and utilitiesFramework for creating diverse RL environments, including implementations of Epsilon Greedy Policy and Q-Learning	★ : 3 📄 : 2,609
RGE	Aug. 2017 – Oct. 2017
<ul style="list-style-type: none">Go package for solving Renormalization Group Equations with Julia integration for plottingModular structure with customizable constants, variables, and beta functions for flexible RGE implementationSupports numerical integration methods and parallel processing for efficient computation	★ : 4