

Hyeonjae Kim

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Research Officer at the Agency for Defense Development

Education

Kyungpook National University (KNU)	Daegu, Republic of Korea
Bachelor of Science in Physics	Mar. 2020 – Feb. 2024
Overall GPA: 4.11/4.3 (3.95/4.0) Major GPA (71 credits): 4.19/4.3 (3.99/4.0)	

Research Experiences

Agency for Defense Development (ADD)	Daejeon, Republic of Korea
Research Officer (Supervisors: Dr. Sin Hyuk Yim, Dr. Sangkyung Lee)	Jun. 2024 – May 2027 (expected)
Research in atomic physics and quantum sensing	
• Designed and implemented an automated absorption spectroscopy system to characterize rubidium vapor cell properties • Built and optimized a zero-field (SERF) optically pumped magnetometer for magnetic noise measurements • Conducted magnetic-anomaly detection experiments and data analysis using a portable single-beam optically pumped magnetometer	

Novel Applied Nano Optics Lab	Daegu, Republic of Korea
Research Intern (Advisor: Prof. Junyeob Yeo)	Jun. 2021 – Jun. 2022
Project: Fabrication of a flexible photo-electrochemical cell using laser	

High Energy Physics Lab (Moon Lab)	Daegu, Republic of Korea
Research Intern (Advisor: Prof. Chang-Sung Moon)	Jun. 2020 – Feb. 2021
Developed momentum reconstruction algorithms for silicon detector simulations	

Publications

UAV-based magnetic anomaly mapping of an undersea tunnel using a single-beam pulsed optically pumped magnetometer
Manuscript in preparation
H. Kim, S. Lee, T. Jeong, and S. H. Yim

Novel sealing of glass-blown atomic gas cells using resistive heating wires
Manuscript under review
S. H. Hong, Y. Lim, S. H. Yim, S. Lee, H. Kim, T. Jeong, and J. B. Nam

Aging test of an atomic vapor cell with Al₂O₃ wall coating on cubic glass
Applied Optics **64**, 7932-7937 (2025)
H. Kim, T. Jeong, S. H. Hong, J. B. Nam, S. Lee, Y. Lim, and S. H. Yim

Selected Conference Presentations

Probing magnetic noise from portable sensor components using a zero-field optically pumped magnetometer
APS Division of Atomic, Molecular, and Optical Physics (DAMOP) Meeting, 2026 (scheduled)

Experimental systems for spectroscopy and zero-field OPM with atomic vapor cells
KISTI-SNU Joint workshop (QNRC Joint Workshop), 2026 (invited)

Towards the development of a SERF magnetometer

Korean Physical Society (KPS) Fall Meeting, 2025

Lifetime extension of rubidium vapor cells by Al_2O_3 coating

APS Division of Atomic, Molecular, and Optical Physics (DAMOP) Meeting, 2025

Linear absorption spectroscopy in rubidium vapor cells: Applications in buffer gas measurement and lifetime estimation

Korean Physical Society (KPS) Spring Meeting, 2025

Honors and Awards

Physics Alumni Association Award and Scholarship (Outstanding Graduate) Department of Physics Alumni Association, Kyungpook National University	Feb. 2024
2nd Prize, 2023 MiliTECH Challenge Hosted by KAIST; Awarded by the Agency for Defense Development	Dec. 2023
2nd Prize, 2022 MiliTECH Challenge Hosted by KAIST; Awarded by the Korea Military Academy (KMA)	Dec. 2022
3rd Prize of Academic Conference College of Natural Sciences, Kyungpook National University	Dec. 2021
Dean's List: 3 semesters (2021-1, 2021-2, 2022-2) College of Natural Sciences, Kyungpook National University	Nov. 2021, Apr. 2022, Apr. 2023

Grants and Scholarships

National Science and Technology Scholarship Korea Student Aid Foundation (KOSAF)	Mar. 2022 – Feb. 2024
Academic Merit Scholarship (Hyoseok Scholarship) Kyungpook National University Alumni Association	Apr. 2022
Academic Excellence Scholarship Kyungpook National University	Aug. 2020, Feb. 2021, Aug. 2021

Other Research Outputs

Buffer Gas Pressure Estimation for OPAMs Registered software; Korea Copyright Commission (C-2024-047156)	Dec. 2024
Rubidium Vapor Cell Lifetime Monitoring and Analysis Tool Registered software; Korea Copyright Commission (C-2024-054414)	Dec. 2024

Additional Experiences

Research Officer for National Defense (ROND) First Lieutenant in the Republic of Korea Air Force Selected as one of 20 research officers nationwide for STEM-based national defense research	Jun. 2024 – May 2027
Teaching Assistant, Classical Mechanics II (PHYS212)	Sep. 2023 – Dec. 2023
Teaching Assistant, Electromagnetism II (PHYS312)	Mar. 2023 – Jun. 2023
International Student Tutor	Feb. 2022 – May. 2022

Skills

Programming: Python, Wolfram Language (Mathematica)

Software: LabVIEW, SolidWorks, COMSOL Multiphysics