

Hyeonbeen Lee

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PERSONAL INFORMATION

Name:	Hyeonbeen Lee	Date of birth:	July 4th, 1996
Nationality:	Republic of Korea (South)	Address:	116, Saimdang-ro 17gil, Seoul, South Korea
Military service:	Honorably discharged, Marine Corps Seageant (May 2017~Feb 2019)	Research interest:	Robot learning, Reinforcement learning, Sequential decision

EDUCATION

Banpo High School, Science Immersed Track

Kyung Hee University, Dept. of Mechanical Engineering

Bachelor's Degree (Supervisor: Shin-kyu Jeong, Jin-gyun Kim)

Thesis: Data-driven aerodynamic coefficient prediction using

deep neural network and PARSEC airfoil parameterization Kyung Hee University, Dept. of Mechanical Engineering

Master's Degree (Supervisor: Jin-gyun Kim)

Thesis: Composite neural network with differential propagation for modeling impulsive nonlinear dynamic systems

 $\mathrm{Mar}\ 2012 - \mathrm{Feb}\ 2015$

Mar 2015 — Feb 2022

GPA: 3.87/4.5, GPA(Major): 3.84/4.5

Mar 2022 — Feb 2024

GPA: 4.33/4.5

SKILLS

- Programming: Python, Docker, Linux, Git, IATEX, MATLAB, C#, C++, ROS
- ML and data analysis: PyTorch, TensorBoard, Pandas, OpenCV, Torchvision
- Expertised at handling sequential data and models
- English: Speaks in native level
- Japanese: Speaks in intermediate level

Experience Section

PUBLICATIONS

- S. Han, G.E. Jeong, H. Lee, W.S. Choi, J.G. Kim, "Multi-body dynamics model for spent nuclear fuel transportation system under normal transport test conditions", Nuclear Engineering and Technology (IF=2.817), accepted.
- 2. **H. Lee**, S. Han, H.S. Choi, J.G. Kim. "cNN-DP: Composite neural network with differential propagation for impulsive nonlinear dynamics", *Journal of Computational Physics* (*IF*=4.645), submitted.
- 3. **H. Lee**, J. Han, T. Yeo, J.G. Kim. "Multi-horizon force components forecasting of ocean robot using interpretable Transformer and experimental measurements", in preparation.

CONFERENCES

2022.12.04 Jeju, South Korea **H. Lee**, S. Han, G.E. Jeong, J.G. Kim. "Development of multibody dynamics trailer model using normal transportation test data and DNN based surrogate model generation", Fall conference, Korean Society for Noise and Vibration Engineering (Oral Presentation).

H. Lee, S. Han, H.S. Choi, J.G. Kim. "Composite neural network framework for 2023.02.16modeling impulsive nonlinear dynamic responses", IMAC-XLI, Society for Austin, TX, USA Experimental Mechanics (Oral Presentation). H. Lee, S. Han, H.S. Choi, J.G. Kim. "Meta-modeling of nonlinear impulsive 2023.03.23 dynamics using composite neural network model with differential propagation". Jeju, South Korea Conference on Dynamics and Control, Korean Society of Mechanical Engineers (Oral Presentation). H. Lee, S. Han, H.S. Choi, J.G. Kim. "Meta-modeling of nonlinear impulsive 2023.05.18 dynamics using composite neural network model with differential propagation", Conference on Engineering Reliability, Korean Society of Mechanical Engineers (Oral Busan, South Korea Presentation). 2023.11.01 H. Lee, J. Han, T. Yeo, J.G. Kim. "Real-time multi-horizon reaction force Incheon, South forecasting of ocean robot using interpretable Transformer", Annual Conference, Korea Korean Society of Mechanical Engineers (Oral Presentation).

PROJECTS

2021.09 — 2022.10	Development of ground \cdot sea transportation test simulation model using multibody dynamics and DNN-based metamodel, Korea Atomic Energy Research Institute (KAERI).
2021.09 — Present	Metamodel generation and evolution procedures for flexible multibody dynamics, FunctionBay Inc.
2021.11 — Present	cNN-DP: Composite neural network with differential propagation for impulsive nonlinear dynamics, Modeling & Simulation Lab. (github.com/hyeonbeenlee/cNN-DP)
2022.03 — Present	Deep-learning based reaction force and torque prediction model development for underwater ground cutting robot using experimental measurements and dynamic simulation data, Korea Research Institute of Ships and Ocean Engineering (KRISO). (github.com/hyeonbeenlee/TimeSeriesSeq2Seq)
2022.12 — 2023.06	RecurDyn Automation using Python, Modeling & Simulation Lab. (github.com/hyeonbeenlee/RecurDynPython)
2023.03 — 2023.06	Segment Anyone: Fine-tuned Segment-Anything-Model (SAM) for human-collaborative robots, Kyung Hee University Dept. of Artifical Intelligence. (github.com/hyeonbeenlee/segment-anything-fine-tuning)

AWARDS AND CERTIFICATES

TOEIC: 925/990 No.605083, Nov 25 2018
 New TEPS: 513/600 No.0111736, May 13 2023
 Academic Excellence Scholarship (Full tuition) Kyung Hee University, Mar 01 2021
 Exellence Paper Award Korean Society of Mechanical Engineers, No.2023-083, Aug 25 2023

MISCELLANEOUS

ROK-US Marine Corps Joint Operations Translator 1st Marine Div., ROKMC, Sep 2017 — Feb 2019

48th Student Council Kyung Hee University College of Engineering, Feb 2019 — Jan 2020

Undergraduate Research Internship Modeling & Simulation Lab, Jan 2021 — Feb 2022

AI, Data Driven Models & ML National Agency Finite Element Methods and Standard, Apr 2021

Korean Society of Mechanical Engineers, Aug 2021

Teaching Assistant (System Dynamics) Korean Society of Mechanical Engineers, Aug 2022

Representative Administrative Assistant Kyung Hee University, Sep 2022 — Present