# Minseon Gwak

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#### RESEARCH INTEREST

Artificial intelligence powered by signal processing and control theory

- Sequence foundation models
- Deep state space models
- o Language, DNA sequence, Time series

#### **EDUCATION**

02/2021 - Present	Pohang University of Science and Technology Ph.D student in Electrical Engineering, advised by Prof. PooGyeon Park	Pohang, Republic of Korea
02/2019 - 02/2021	Pohang University of Science and Technology M.S. in Electrical Engineering, advised by Prof. PooGyeon Park	Pohang, Republic of Korea
03/2015 - 02/2019	Pohang University of Science and Technology B.S. in Electrical Engineering	Pohang, Republic of Korea

#### **PUBLICATIONS**

- [1] **Minseon Gwak**, Seongrok Moon, Joohwan Ko, and PooGyeon Park. "Layer-Adaptive State Pruning for Deep State Space Models". In: *Neural Information Processing Systems (NeurIPS)*. Dec. 2024.
- [2] **Minseon Gwak**, Kyung Soo Kim, and PooGyeon Park. "Explainable AI Framework with Multi-Source Data-Driven Anomaly Detection for Injection Molding Machines". In: 2024 14th Asian Control Conference (ASCC). IEEE. July 2024, pp. 1–5.
- [3] Minseon Gwak\*, Jong Pil Yun\*, Jiyun Lee, Sang Sun Han, PooGyeon Park, and Chena Lee. "Attention Guided Jaw Bone Lesion Diagnosis in Panoramic Radiography Using Minimal Labeling Effort". In: Scientific Reports (Feb. 2024).
- [4] Younkyung Jwa\*, **Minseon Gwak**\*, Jiin Kwak\*, Chang Wook Ahn, and PooGyeon Park. "Scalable Robust Multi-Agent Reinforcement Learning for Model Uncertainty". In: 2023 62nd IEEE Conference on Decision and Control (CDC). IEEE. Dec. 2023, pp. 3402–3407.
- [5] **Minseon Gwak**\*, Min Su Kim\*, Jong Pil Yun, and PooGyeon Park. "Robust and explainable fault diagnosis with power-perturbation-based decision boundary analysis of deep learning models". In: *IEEE Transactions on Industrial Informatics* (May 2023).
- [6] Minseon Gwak, Seunghyun Ryu, Yongbeom Park, Hyeon-Woo Na, and PooGyeon Park. "Frequency-Domain Data Augmentation of Vibration Data for Fault Diagnosis using Deep Neural Networks". In: 2022 22nd International Conference on Control, Automation and Systems (ICCAS). IEEE. 2022, pp. 1588–1591.
- [7] Taesu Park, **Minseon Gwak**, and PooGyeon Park. "A filtered-x scheduled step-size active noise cancellation algorithm considering implementation". In: 2021 21st International Conference on Control, Automation and Systems (ICCAS). IEEE. 2021, pp. 1016–1020.
- [8] Taesu Park, Minsu Kim, **Minseon Gwak**, Taesung Cho, and PooGyeon Park. "Active noise control algorithm robust to noisy inputs and measurement impulsive noises". In: 2020 20th International Conference on Control, Automation and Systems (ICCAS). IEEE. 2020, pp. 622–626.

#### **PROJECTS**

### PHM Platform using Explainable AI.

The Ministry of SMEs and Startups, South Korea.

Explainable fault detection and diagnosis for die casting process.

#### Explainable AI for Fault Diagnosis using Vibration Data.

The Korea Institute of Industrial Technology.

Decision boundary visualization for deep fault diagnosis models to improve its explainability.

#### Label Noise Correction on Sensor Data for Anomaly Detection.

Samsung Electronics.

Identification of mislabeled data.

#### High-Resolution Vision-Based Surface Mounter Technology System.

K&P Company, South Korea.

Manufacturing-misalignment-adjusting system using high-resolution image processing and geometric algorithm.

#### Distributed Dynamic State Estimation using Kalman Filters.

The Korea Electric Power Corporation.

Mathematical modeling of a distributed power system for distributed Kalman filtering.

#### **EXPERIENCE**

08/2022 - 02/2023	Carnegie Mellon University	Pittsburgh, USA
	Visiting scholar in the Institute for Software Research.	
06/2018 - 08/2018	SK Telecom	Seoul, South Korea
	Internship. Answer retriever for smart speakers.	
07/2017 - 11/2017	University of New South Wales	Sydney, Australia
, ,	Exchange student in Electrical Engineering.	

#### **TALK**

07/2024	Invited seminar	Kyungpook National University
	Title: From State Space Models to Deep State Space Models	

# **TEACHING**

Fall, 2024	Teaching Assistant, EECE 695: Deep State-Space Model	POSTECH
Spring, 2023	Teaching Assistant, EECE 663: Estimation Theory	POSTECH
Spring, 2019	Teaching Assistant, EECE 331: Electric Circuits	POSTECH

## **HONORS**

12/2024	NeurIPS 2024 Financial Aid Award.
11/2024	POSTECHIAN Fellowship - Innovation.
10/2024	Bronze Prize, The Second Koh Young AI Competition.
01/2024	Grand Prize, POSTECH-EE Graduate Academic Achievement Contest.
09/2020	Excellent Paper Award, KIEE 2020.
02/2020	Scholarship, Korea Electric Power Corporation.

#### **SKILLS**

Language

Dangaage	Rolean, English.
Programming	Linux, Python, PyTorch, JAX/Flax, Bash/Shell, MATLAB, C/C++.
Tool	Git, Docker, W&B, Notion, Obsidian.

Korean English

Last updated: December 5, 2024