# Changhwa Park

## EDUCATION

Seoul National University M.S. in Electrical and Computer Engineering, GPA: 4.20/4.30 Advisor: Prof. Sungroh Yoon	Seoul, KR Mar. 2019 – Feb. 2021
Seoul National University	Seoul, KR
B.S. in Electrical and Computer Engineering, GPA: 3.93/4.30 (total), 4.08/4.30 (major)	Mar. 2012 – Feb. 2019
Cockrell School of Engineering, UT Austin	Austin, US
Exchange Student Program, GPA: 3.96/4.00	Aug. 2017 – May 2018
Seoul Science High School	Seoul, KR
Specialized high school for students talented in math and science, GPA: 4.01/4.30	Mar. 2009 – Feb. 2012
Employment	
LG Energy Solution	Seoul, KR
Machine Learning Engineer at AI Technology Team	Jan. 2023 – Present
<ul> <li>Anomaly detection for a smart factory</li> <li>Developed an anomaly detection algorithm tailored for the vision inspection of bat optimized training, positional encoding, and ROI masking techniques.</li> </ul>	tery, integrating
Hyundai Motor Group	Seoul, KR
Machine Learning Engineer at 42dot	Sep. 2022 – Jan. 2023

- Class imbalance research
- Proposed a mutual learning framework that generates high-quality representations in long-tailed settings and established a new state-of-the-art record on several long-tailed benchmark datasets.

AI	$\operatorname{Research}$	Engineer	$\operatorname{at}$	AIRS	Company
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- AutoML website, full stack development
- Developed both client-side and server-side of the website for AutoML service from the ground.
- Wheel alignment for a smart factory
- Developed machine learning algorithm using tabular data to automate wheel alignment for a smart factory.

### **Research Interests**

- Imbalanced Data
- Anomaly Detection •
- Domain Adaptation •

### PUBLICATIONS AND PREPRINTS

- C. Park, J. Yim, and E. Jun, "Mutual Learning for Long-Tailed Recognition", WACV, 2023. [1]
- M. Kim, C. Park, J. Yim, and E. Jun, "Transfer learning for extreme domain gap", Preprint, 2022. [2]
- K. Choi, J. Yi, C. Park, and S. Yoon, "Deep learning for anomaly detection in time-series data: [3] review, analysis, and guidelines", IEEE Access, 2021.

Mar. 2021 – Sep. 2022

- S. Lee, C. Park, H. Lee, J. Yi, J. Lee, and S. Yoon, "Removing Undesirable Feature Contributions [4]Using Out-of-Distribution Data", in ICLR, 2021.
- C. Park, J. Lee, J. Yoo, M. Hur, and S. Yoon, "Joint Contrastive Learning for Unsupervised Domain [5]Adaptation", arXiv preprint arXiv:2006.10297, 2020.
- J. Yoo\*, C. Park\*, Y. Hong, and S. Yoon, "Learning Condensed and Aligned Features for [6]Unsupervised Domain Adaptation Using Label Propagation", arXiv preprint arXiv:1903.04860, 2019.

### **Research** Experience

#### Seoul National University

Undergraduate Research Intern at Data Science & AI Lab

- Domain adaptation through label propagation (Advisor: Prof. Sungroh Yoon)
- To learn domain invariant and class-wise discriminative features, applied label propagation method and enforced cycle consistency. Proved theoretical rationale and achieved competitive performance.

#### Cockrell School of Engineering, UT Austin

Undergraduate Research Intern at Wireless Networking and Communications Group

- URLLC performance analysis (Advisor: Prof. Jeff Andrews)
- Studied existing URLLC schemes used in industrial and vehicular networks and incorporated these schemes into a probabilistic framework that enables performance analysis.

### TEACHING

- **Teaching Assistant** at Seoul National University Theory and Lab of IoT, AI, and Big Data (M2177.004900)
- Teaching Assistant at Seoul National University Introduction to Electronic Circuits and Laboratory (430.213A)

### SKILLS

- Deep Learning: PyTorch, TensorFlow
- **Programming:** Python, Matlab, JAVA, C++
- Front-end: TypeScript, React, Next.js, MUI
- Back-end: FastAPI, GraphQL, PostgreSQL

### Projects

• Renal Progression Risk Prediction, Seoul National University Hospital May 2020 - Feb. 2021 - Analyzed machine learning approaches for the relationship between dyslipidemia and renal outcomes. • AI Consortium for Transfer Learning Research, Hyundai Motor Group Apr. 2019 - Feb. 2021 - Built domain adaptation model that utilizes contrastive learning to enhance feature discriminability. • Domain-Adversarial Training of Neural Networks Jan. 2020 - Implemented Domain-Adversarial Training of Neural Networks (Ganin et al., 2016) with TensorFlow 2.0.

• Exercise Capacity Prediction using Body Composition Data, Hilaris Feb. 2019 - Oct. 2019

- Built deep learning model to predict the exercise capacity of each person using supervised learning.

#### LANGUAGES

- English: Proficient
- Korean: Native

Jan. 2018 - May 2018

Sept. 2019 – June 2020

Mar. 2014 – June 2014

Seoul, KR July 2018 - Feb. 2019

Austin, US

# Scholarships and Awards

•	Third place, Hyundai Motor Group Programming Festival	2021
•	OIA Outgoing Exchange Student Scholarship	2017 - 2018
•	Full Scholarship granted by Sinyang Cultural Foundation	2017
•	Academic Incentive from Electrical and Computer Engineering Scholarship Foundation	2014, 2016 - 2017
•	Eminence Scholarship granted by Seoul National University	$2012 - 2014, \ 2016$

# PROFESSIONAL SERVICES

•	NeurIPS conference reviewer	2020 - 2023
•	ICLR conference reviewer	2020, 2022, 2024
•	ICML conference reviewer	2022 - 2024