# Seohyeon Cha

■ kaitjgus@kaist.ac.kr | seohyeon-cha.github.io

# EDUCATION

# Korea Advanced Institute of Science and Technology (KAIST)

Master's Degree in Electrical Engineering

Mar 2022 - Feb 2024

- Advisor: Prof. Joonhyuk Kang
- Focus: Conformal prediction, Bayesian learning, federated learning
- Cumulative GPA: 4.17 / 4.3

Bachelor's Degree in Electrical Engineering

Mar 2017 - Feb 2022

- Summa Cum Laude
- Cumulative GPA: 4.03 / 4.3
  Major GPA: 4.10 / 4.3

# RESEARCH EXPERIENCE

#### Trustworthy Graph Learning via Conformal Prediction

Jan 2023 — Sep 2023

- Showed existence of temperature of Bayesian GNNs that improves informativeness of CP set predictor
- Analyzed the relationship between informativeness of CP set predictor and model calibration

## Generalized Model Scaling for Federated Learning

Jan 2023 — Sep 2023

- Devised adaptive model scaling framework in federated learning to address system heterogeneity
- Participated in setting up the theoretical background, result interpretation, and writing
- Provided interpretation on pre-trained models and statistical heterogeneity within proposed framework

# Undergraduate Research Program (URP) (PI: Prof. Hyewon Chung)

# Data Valuation for Robust Learning

Dec 2020 - Jun 2021

- Figured out relationship between memorization and forgetting events
- Conducted experiments on data mapping using training dynamics to distinguish between outliers and noisy-labeled data

## **PUBLICATIONS**

# Working Paper

[W1] Honggu Kang, **Seohyeon Cha**, Jiwan Seo, and Joonhyuk Kang, "GeFL: Generative Model-aided Federated Learning for Heterogeneous Clients."

#### Preprint

[P1] Honggu Kang, **Seohyeon Cha**<sup>2</sup>, Jinwoo Shin, Jongmyeong Lee, and Joonhyuk Kang, "NeFL: Nested Federated Learning for Heterogeneous Clients," in submission. [pdf] [code]

#### Conference

- [C1] Seohyeon Cha<sup>1</sup>, Honggu Kang, and Joonhyuk Kang, "On the Temperature of Bayesian Graph Neural Networks for Conformal Prediction," In NeurIPS 2023 Workshop: New Frontiers in Graph Learning, 2023. [pdf]
- [C2] **Seohyeon Cha**<sup>1</sup>, Sanghyuk Kim, Jiwan Seo, and Joonhyuk Kang, "Intelligent Surface-aided Transmit-array Antenna in mmWave Communication System with Historical Channel Observation," in *IEEE International Conference on Consumer Electronics-Asia (ICCE-Asia)*, 2022. [pdf] [code]

# Honors and Awards

National Science and Engineering Scholarship, Korea Student Aid Foundation Korean Governmental Scholarship (Graduate) Korean Governmental Scholarship 2019 - 2021

2022 - Present

2017 - 2018

#### Research Assistant

Covered machine learning theory and implementation using PyTorch

Spring 2023

• Studied fundamental aspects of federated learning and its implementations using PyTorch

Fall 2023

#### Teaching Assistant

• EE205 Data Structures and Algorithms for Electrical Engineering

Fall 2022

• EE966 M.S. Seminar < Colloquium>

Spring/Fall 2023

#### Counseling Assistant

Sep 2022 – Feb 2023

- Counseled 32 undergraduate/graduate students
- Helped them with coursework, career decisions, and relationships

#### Tutor for freshman students

2018 - 2019

- Courses: MAS101 Calculus 1, MAS102 Calculus 2
- Taught calculus and problem-solving, met once a week during semester

#### Projects

# Optimization Using Historical Channel Observation

Jul 2022 - Oct 2022

- Formulated optimization problem of phase shift matrix of intelligent transmitting surface and proposed SGD-based algorithm using historical channel observations
- Published paper based on work and gave presentation at ICCE-ASIA 2022

## Detecting Defects on Surface of Airplane Using Object Detection

Jul 2023 - Present

• Implemented object detection algorithm to detect surface defects using PyTorch

## Detecting Shared Spectrum and Signal Type in 6GHz Band

Sep 2021 - Present

- Implemented shared spectrum model in 6GHz band using MATLAB
- Devised signal classification and object detection algorithm for spectrum sharing and signal protection

# LANGUAGES & TECHNICAL SKILLS

# Fluent in English and Native in Korean

IBT TOEFL 105 (Reading: 30, Listening: 29, Speaking: 23, Writing, 23)

Proficient in Python, PyTorch, MATLAB, Novice in C, C++, Julia

#### References

#### Prof. Joonhyuk Kang

Professor Email: jkang@kaist.ac.kr School of Electrical Engineering Tel: +82.042.350.7422

Korea Advanced Institute of Science and Technology (KAIST) Google Scholar

Prof. Hyewon Chung

Associate Professor Email: hwchung@kaist.ac.kr

School of Electrical Engineering Tel: +82.042.350.7441

Korea Advanced Institute of Science and Technology (KAIST) DBPL link

Dr. Sangwoo Park

Postdoctoral Researcher Email: sangwoo.park@kcl.ac.uk

King's College London Google Scholar