# Seohyeon Cha



## **EDUCATION**

Korea Advanced Institute of Science and Technology (KAIST)

Mar. 2022 - present

M.S. Candidate, School of Electrical Engineering

GPA: 4.17/4.3

Advisor: Prof. Joonhyuk Kang

Korea Advanced Institute of Science and Technology (KAIST)

Mar. 2017 - Feb. 2022

B.S., School of Electrical Engineering

Overall GPA: 4.03/4.3

Summa Cum Laude

Major GPA: 4.10/4.3

#### Research Interest

Keywords: Machine Learning, Uncertainty Estimation, Model Calibration, Conformal Prediction

## **PUBLICATIONS**

## Ongoing Research

- [O1] Efficient Calibration of Bayesian Models with Conformal Prediction
  - Control credible region via Bayesian temperature for calibration purpose
  - Adaptive Bayesian conformal prediction from Bayesian models with different temperatures
- [O2] Revisiting Conformal Prediction in Graph Neural Networks

#### Preprint

[P1] Honggu Kang, **Seohyeon Cha**<sup>2</sup>, Jinwoo Shin, Jongmyeong Lee, and Joonhyuk Kang, "NeFL: Nested Federated Learning for Heterogeneous Clients," under-review in NeurIPS 2023.

#### Conference

[C1] Seohyeon Cha<sup>1</sup>, Sanghyuk Kim, Jiwan Seo, and Joonhyuk Kang, "Intelligent Surface-aided Transmitarray Antenna in mmWave Communication System with Historical Channel Observation," in *IEEE International Conference on Consumer Electronics-Asia (ICCE-Asia)*, 2022. [link]

### RESEARCH EXPERIENCES

#### Advanced Radio Technology Lab (ARTLab)

Sep. 2021 - present

Project: Development of spectrum protection and cognitive radio technology

- Sponsor: Electronics and Telecommunications Research Institute (ETRI)
- Contribution: Deep learning based spectrum sensing

#### Undergraduate Research Program (URP)

Spring 2021

Project: Study on data valuation and learning algorithm using data value in neural networks

- Advisor: Prof. Hyewon Chung
- Contribution : Analysis on memorization and forgetting events of data

#### Honors and Awards

National Excellence Scholarship (Natural Sciences and Engineering)

2018 - 2020

Korean Governmental Scholarship (Full Tuition)

2017 - 2018

$KAIST\ Support\ Scholarship\ (Graduate)$
Government-Funded TA Scholarship

2022 - present 2022 - present

### TEACHING EXPERIENCE

#### Research Assistant, KAIST

Spring, Summer 2023

B.S. Individual Study

## ${\bf Teaching\ Assistant},\,{\rm KAIST}$

Fall 2022

EE205 Data Structures and Algorithms for Electrical Engineering

## Academic Courses

EE528 Engineering Random Process

EE534 Pattern Recognition

EE623 Information Theory

EE837 Advances in Convolutional Neural Networks

AI501 Machine Learning for AI

AI599 Deep learning and real-world applications

AI706 Bayesian Nonparametric Methods for Machine Learning

## OTHER ACTIVITIES

#### Counseling Assistant for undergraduate/graduate students, KAIST

Fall 2022

Tutoring for freshman students, KAIST

2018 - 2019

MAS101 Calculus 1 MAS102 Calculus 2

Internship at SK hynix

Jul. 2019 - Aug. 2019

## LANGUAGE AND SKILLS

- Native in Korean, Proficient in English
- TOEFL: R30/L29/S23/W23
- Proficient in Python, Pytorch, MATLAB

Last updated: August 6, 2023