Eugine (Caroline) Shin

713 Dreese Laboratories, 2015 Neil Avenue, Columbus, OH

Email: shin.768@buckeyemail.osu.edu https://carolineugine.github.io

#### Research Interest

Federated Learning, Machine Learning, Fairness, Optimization

### **EDUCATION**

The Ohio State University

Ph.D. Student in Computer Science & Engineering (Advisor: Aylin Yener)

Chung-Ang Unviersity

Bachelor of Science in Electrical & Electronics Engineering

University of Hawaii at Manoa

Exchange Student

Seoul, South Korea Mar. 2015 - Feb. 2019

Columbus, OH

Aug. 2019- Present

Honolulu, HI Aug. 2016 - May 2017

### Publications

• Proportional Fair Clustered Federated Learning

M.Nafea, E.Shin, A.Yener

IEEE International Symposium on Information Theory (ISIT) 2022, Oulu, Finland [Paper]

• Source-node-independent 2-by-2 linear precoder for amplify-and-forward two-way-relay with two antennas

E.Shin, J.Joung, J.Choi

International Conference on Electronics, Information, and Communication(ICEIC) 2018, Honolulu, HI

• Energy Harversting and Transmission Time Allocation Method for Wireless Sensors E.Shin, S.Choo, J.Joung, J.Choi

Korean Institute of Communications and Information Sciences(KICS) 2017 Fall Conference, Daegu, South Korea

## WORK EXPERIENCE

### Research Assistant

Feb.2019 - Jul.2019

Samsung Medical Center, Seoul, Republic of Korea

Contract

• **Department of Ophthalmology**: Collected and sorted data for keratitis disease, helped pre-process data to feed in a machine learning algorithm, helped patients go through eye examinations

## ACADEMIC EXPERIENCE

### Research Assistant

Sep.2017 - Jan.2018

- Wireless Systems Laboratory, Chung-Ang University (Advisor: Jingon Joung)
  - Particiapting in Projects: Studied and researched in wireless communications, including energy harvesting and designing linear precoders.

Research Assistant

Nov. 2016 - May. 2017

- University of Hawaii at Manoa (Advisor: Narayana Santhanam)
  - Machine Learning Projects: Participated in projects on machine learning with giving data to a graduate student. I learned feature programs and various models related to machine learning, such as coding for random forest models.

### Teaching Assistant

## OSU CSE-5243 Introduction to Data Mining

SP 2021, AU 2022, SP 2023, AU 2023

• Grading homeworks, projects, data competitions and holding office hours related to course

## OSU CSE-1222 Introduction to Computer Programming in C++ for Engineers

AU 2021, SP 2022, SU 2023

- Holding Lab sessions every week and holding office hours related to course
- Grading quizzes, midterm exams and final exam

## ACADEMIC BACKGROUND

#### Mathematics

Linear Algebra, Calculus I/II, Advanced Engineering Mathematics, Electrical Engineering Mathematics, Numerical Analysis, Discrete Math for Engineers, Probability and Statistics, Machine Learning and Statistical Pattern Recognition, Algorithms, Real Analysis I/II, Introduction of Static and Dynamic Optimization, Foundations of Differentially Private Data Analysis, Nonconvex Optimization for Machine Learning

## Computer Engineering & Communication

Computer Programming, Data Structures, Microcomputer Systems, Computer Architecture, Operating Systems, Signal and Systems Analysis, Communication Engineering, Mobile Communication, Introduction to Data Mining, Advanced Operating Systems, Programming Languages

## Honors & Awards

- Dean's List, University of Hawaii at Manoa (Fall 2016 & Spring 2017)
- Practical Education Program Certificate with Scholarship (Aug.2018)
- Scholarship for Volunteer of Engineering/ICT Engineering Department (Mar. 2018 & Sep. 2018)
- College of ICT Engineering Lucid Pole Portfolio Award for Excellence (Nov. 2017)

## SKILLS SUMMARY

- Languages: Python, C/C++, Java, Assembly(ARM, x86-64)
- Tools: MATLAB, PyTorch, Office

# LANGUAGE PROFICIENCY

Fluent in English, Native in Korean