# Suro Lee

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#### EDUCATION

# Columbia University

Dec 2023 (expected)

Master of Science - Computer Science, Machine Learning Track

New York, US

• GPA: 4.08

## Korea Advanced Institute of Science and Technology (KAIST)

Feb 2022

Bachelor of Science - Computer Science, Specialization in Artificial Intelligence Minor in Electrical Engineering

Daejeon, Korea

# Relevant Coursework

Math: Real Analysis, Linear Algebra, Probability and Statistics, Differential Equations

Machine Learning: Computational Learning Theory, Statistical Learning Theory, Machine Learning, Artificial Intelligence, Computer Vision, AI Based Software Engineering, Natural Language Processing

# EXPERIENCE

# Columbia University

Sept 2022 - May 2023

New York, US

Teaching Assistant (Spring 2023, Fall 2022)

- Competitive Programming: Supported 220+ undergraduate/graduate students prepare for ICPC contests by holding weekly office hours that cover solutions to challenging problems
- Computing for Business Research: Supported 70+ graduate students in Python, MATLAB, C, Bash, R, MySQL, TensorFlow, and Git by holding weekly office hours

# Samsung Research

Jan 2022 – Jul 2022

Software Engineer, Visual Perception Team

Research Intern, Machine Intelligence Team

Seoul, Korea

- AI Recipe Navigation: Integrated newest research from various Samsung AI centers into an interactive AI recipe navigation web demo using Node.js, Flask, Svelte, Bootstrap, and Mosquitto
- AI Cooktop: Developed an ingredient detection demo that uses a projector to display detection results on a kitchen table and suggest appropriate recipes based on the ingredients
- Both demos featured at Samsung Research Open Lab 2022

#### KAIST INA Lab

Feb 2021 - Sep 2021

Undergraduate Researcher

Daejeon, Korea

Project: Content-Aware and Task-Aware Variable Rate Image Compression using Compressive Autoencoders

- Exploited content-specific redundancies by training a compressive autoencoder with a dataset consisting of only one type of content such as faces (i.e., CelebA Dataset), achieving up to 2% improvement in terms of PSNR
- Optimized the compressive autoencoder for a task-specific loss instead of a perceptual loss, which outperformed JPEG in image classification up to 11% in terms of accuracy for low resolution images

#### Koh Young Technology

Mar 2019 – Aug 2019

Yongin, Korea

- Implemented a prototype for a distributed, real-time SMT (surface-mount technology) inspection process using Apache Kafka, Apache Spark, and Apache HBase—which was later developed into a successful full-fledged product
- Achieved up to 10x speed up from batch processing, significantly decreasing the number of defects in the solder paste printing process

## Selected Projects

# Hybrid Adaptive Ant Colony System for TSP | Metaheuristic Optimization

Sep 2020 – Dec 2020

- Sped up convergence speeds by using randomized local search at initial stages of ant colony system (ACS)
- Dynamically tuned ACS parameters throughout algorithm to encourage exploration away from local optima
- Outperformed randomized two-opt algorithm, and removed need to set experiment-specific parameters in conventional ACS

# Masked Emotion Detection for COVID-19 | Computer Vision

Sep 2020 - Nov 2020

- Led a team of four to improve emotion detection performance on masked faces by training deep learning model with synthetic masked data and existing masked datasets
- Extended Deep Emotion model, attaining improvements up to 16% on three emotion datasets

# 2022 ICPC Columbia University Local Contest

•  $15^{th}$  out of 112 participants; solo contest

# TECHNICAL SKILLS

 $\textbf{Languages:} \ \mathrm{Python}, \ \mathrm{C}{++}, \ \mathrm{C}$ 

Machine Learning: PyTorch, TensorFlow Web Development: HTML, CSS, Svelte, Flask,

Bootstrap, Node.js

Mobile Development: Android Studio, Flutter, Unity Distributed Systems: Apache Kafka, Apache Spark,

Apache HBase

Developer Tools: Docker, GitHub

 $\mathrm{Sep}\ 2022$