Suro Lee

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EDUCATION

Columbia University

Feb 2024 (expected)

Master of Science - Computer Science

New York, USA

- Incoming Masters Student for Fall 2022
- Machine Learning Track

Korea Advanced Institute of Science and Technology (KAIST)

Feb 2022

Bachelor of Science - Computer Science

Daejeon, Korea

Minor in Electrical Engineering, Specialization in Artificial Intelligence

• GPA: 3.51/4.3

• AI Specialization GPA: 3.92/4.3

EXPERIENCE

Samsung Research

Jan 2022 – Jul 2022

Research Engineer, Visual Perception Team

Seoul. Korea

- Integrated temporal video segmentation research from Samsung AI Center NY, action recognition research from Samsung AI Center Cambridge, and automatic speech recognition research from Samsung Research into an interactive AI recipe navigation web demo
- Exhibited 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

- Used a dataset consisting of only one type of content such as faces (i.e., CelebA Dataset) to train a compressive autoencoder to further exploit content-specific redundancies, 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 PSNR for low resolution images.

Koh Young Technology

Mar 2019 - Aug 2019

Research Intern, KSMART Solutions Team

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

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

Masked Emotion Detection for COVID-19 | Computer Vision

Sep 2020 – Nov 2020

- Used synthetic masked data and existing masked datasets to improve emotion detection performance on masked faces
- Extended the Deep Emotion model, achieving improvements up to 16% on three emotion datasets

TECHNICAL SKILLS

Languages: Python, C++, C, Java, JavaScript Machine Learning: PyTorch, TensorFlow

Web Development: HTML, CSS, Bootstrap, Node.js Mobile Development: Android Studio, Flutter, Unity

Cloud Computing: Apache Kafka, Apache Spark, Apache HBase

Developer Tools: Docker, GitHub