Seokchan Ahn

seokchaa@uci.edu | (949) 402-7269 | linkedin.com/in/seokchanahn | https://github.com/sahn93

EDUCATION

University of California, Irvine

June 2023 (expected)

M.S. in Computer Science

Irvine, CA

- Scholarship: Korean National Graduate Scholarship for Studying Abroad, \$40,000/year, 2021-2023
- Coursework: Introduction to Artificial Intelligence, Machine Learning, Computer and Communication Networks

Seoul National University

Aug 2018

B.S. in Computer Science and Engineering; B.B.A. (Dual Degree)

Seoul, Korea

• Thesis: Improving Natural Language Reading Performance with Extended Skim-RNNs

WORK EXPERIENCE

Samsung Research, Samsung Electronics

Jul 2018 – Jul 2021

Software Engineer at Neural Machine Translation Team, Natural Language Processing Lab

Seoul, Korea

- Corpus Manager: Facilitated Data-Centric AI approach and made experiments reproducible which led to a 50% increase in efficiency by building a data management tool that automates preprocessing and model evaluation with Python
- **Text Translation Service**: Trained text translation models using a framework in C++ and deployed the models through Docker containers with a latency of 200ms or less for internal service and Bixby
- Simultaneous Translation: Achieved an 8% improvement in translation performance by devising a novel method to generate simultaneous translation style sentences; Implemented and visualized with Python and wrote a research paper
- Multinode Distributed Training: Enabled model training using up to 64 GPUs and eight times bigger batch size by fixing a multi-node training bug in PyTorch
- **Speech Translation**: Improved the translation performance by 6.6% by applying a dual-decoder transformer architecture for speech translation task with TensorFlow

Korean National Police Agency

Jan 2014 - Oct 2015

Software Developer

Seoul, Korea

- **Security Equipment Management System**: Led the development and maintenance of a web-based ERP system with LAMP (Linux, Apache HTTP, MySQL, PHP) stack; Used in 1,731 police offices in South Korea
- Mobile Statute Book: Developed a statute book Android application with Java for police using the Korean Ministry of Justice APIs; Downloaded 100+ times and rated 4.5+

PROJECTS

- Node Labeling API for Apache REEF: As a Google Summer of Code 2017 student with the Apache REEF, designed and implemented a node labeling API in Java for cluster resource managers such as YARN and Mesos
- Messenger App for Classmates: Developed an Android messenger app with Java for classmates using Firebase
- Video Demand Forecasting for Caching: Improved cache hit rate by 10% of a VOD company's file caching system by replacing regression-based method with LSTM based neural network
- Indoor Positioning Cart: Orchestrated sensors to position a cart indoors with C++ and Python; Won \$5,000 at 2016 Samsung Electronics IoT Innovation Challenge
- Data Transfer through Camera: Built an Android app with Java that can transfer files through a series of QR codes; Awarded \$5,000 at 2015 LG CNS IoT Hackathon
- **IoT-powered Gym**: Built a web-based system with LAMP stack that automates logging workouts with ultrasonic distance sensors; Received \$3,000 at 2014 LG CNS IoT Hackathon
- Offloading Convolution Kernel to FPGA: Offloaded tiled convolution kernel to FPGAs with OpenCL as a part of the OpenDNN project to achieve about 5 times better energy efficiency than GPUs

SKILLS

- **Programming Language**: Python, C++, Java, Javascript, SQL, PHP
- Other: Linux, Git, Docker / Node.js, Apache HTTP, MySQL, HTML, CSS, Android / TensorFlow, PyTorch / OpenCL