CHANGMIN JEON

wisechang1@snu.ac.kr \(\dig \) changminjeon.com Seoul, Republic of Korea

RESEARCH INTERESTS

- On-Device AI Systems
- Scene Understanding for XR Applications
- Synthetic Data Generation

EDUCATION

Seoul National University

Ph.D. Student in Computer Science and Engineering (Advisor: Youngki Lee)

Seoul, Republic of Korea

Mar 2020 - Present

Seoul National University

B.S. in Computer Science and Engineering

Mar 2014 - Feb 2020 Seoul, Republic of Korea

Seoul National University

B.S. in Mechanical Engineering

Mar 2014 - Feb 2020 Seoul, Republic of Korea

PUBLICATIONS

Mondrian: Edge-Enabled High-Performance Video Analytics with Compressive Packed Inference Reviewing Changmin Jeon, Seonjun Kim, Juheon Yi and Youngki Lee

Under Review, IEEE Transactions on Mobile Computing (TMC)

Band: Coordinated Multi-DNN Inference on Heterogeneous Mobile Processors

Jun 2022

Joo Seong Jeong*, Jingyu Lee*, Donghyun Kim, **Changmin Jeon**, Changjin Jeong, Youngki Lee and Byung-Gon Chun (* Both authors contributed equally to the paper)

Proceedings of the 20th Annual International Conference on Mobile Systems, Applications and Services (MobiSys '22)

ON-GOING PROJECTS

ODLIA: Optimization - Deep Learning Integrated Acceleration for Real-time XR Systems Aug 2023 - Present Changmin Jeon, Dongho Han and Youngki Lee

Existing deep learning acceleration techniques are not enough to enable highly fast (<10ms) scene understanding, such as hand-object tracking and semantic mapping. We enable a swift scene understanding system by modeling the pipeline into optimization - deep learning co-execution and jointly accelerating them.

OTHER PROJECTS

FallSim: Accurate Fall Detection with Synthesized Fall Motions

Mar 2023 - Present

Hyunwoo Jung, Jungnam Park, Taeho Kang, Changmin Jeon and Youngki Lee

VSense: Enabling Activity Recognition with Virtual Reality Hyunwoo Jung*, Changmin Jeon*, Inseok Hwang and Youngki Lee Mar 2019 - Mar 2020

SKILLS

Programming Languages

C++, Python, Java, C, Rust, Kotlin

Familiar Softwares

Mobile Deep Learning Frameworks (e.g., TFLite, MNN) TensorFlow, PyTorch, OpenCV, Android SDK, Unity

WORK EXPERIENCE

EQUALKEY
Software development intern
Knowledge Graph Generation, Educational Game Development

Republic of Korea Army
Military Service

May 2016 - Feb 2018
Republic of Korea
Republic of Korea

ACADEMIC SERVICES

IMWUT 2022 (May 2022 round)

External Reviewer

INVITED TALKS

${\bf Mondrian:\ Edge-Enabled\ High-Performance\ Video\ Analytics\ with\ Compressive\ Packed\ Inference}$

A3 Foresight Workshop: International Joint Workshop on Intelligent IoT Key Technology 2023

Sep 2023

HONORS & AWARD

Best Teaching Assistant

Mar 2023

SNU & Samsung Data Science Course: Machine Learning (44 TAs)

GRANTS

National Science & Technology Scholarship (\$24000)

Mar 2014 - Feb 2020

TEACHING ASSISTANT

SNU & LG Data Science Course: Machine Learning

Jan 2024 / Jan 2023 / Jan 2022 / Jan 2021 / Feb 2020

Machine learning theory and practice with An Introduction to Statistical Learning

SNU & Samsung Data Science Course: Machine Learning

Jul 2023 / Mar 2023 / Mar 2022 / Aug 2021 / Feb 2021 / Aug 2020 / Feb 2020 Machine learning theory and practice with An Introduction to Statistical Learning

SNU & Samsung Data Science Course: Machine Learning Projects

Machine learning projects with Kaggle

Oct 2023 / Jun 2023

SNU & SK Hynix ML Engineer Course: Time Series Data Analysis

Linear & non-linear models, hidden markov model, filtering methods, and deep learning models

Aug 2022 / Nov 2022

SNU Big Data & Fintech Expert Training Course: Fintech Industry Application

Mobile deep learning & machine learning application development

Apr 2021

SNU Computer Programming (M1522.000600)

Object oriented programming in java & C++

Fall 2020

SNU Mobile and Ubiquitous Computing (M1522.003300)

Activity recognition, localization, health care, power optimization, cloud and edge systems

Spring 2020