

GRADUATE STUDENT

[(+82) 10-2071-3448 | ■ mersshs@gmail.com | 💣 sf.snu.ac.kr/hoyoung.jhoo | 🖸 MerHS | 🛅 ho-young-jhoo-289710161

Education

Seoul National University

Ph.D. IN COMPUTER SCIENCE AND ENGINEERING

Seoul National University

M.S. IN COMPUTER SCIENCE AND ENGINEERING

Seoul National University

B.S. IN COMPUTER SCIENCE AND ENGINEERING (CUM LAUDE)

Seoul, South Korea

Aug. 2022 - Present

Seoul, South Korea

Mar. 2020 - Aug. 2022

Seoul, South Korea

Mar. 2013 - Feb. 2020

Skills & Interests

Programming Python, TypeScript/JavaScript, Scala, Java, C/C++

Frameworks PyTorch, Node.js, Vue.js **Languages** Korean, English, Japanese

Interests ML model optimization & parallelization, Compilers, ML framework implementations

Experience

FuriosaAl Seoul, S.Korea

SOFTWARE INTERN Apr. 2019 - Sep. 2019

• Surveyed ML researches and ML compiler optimization techniques.

• Analyzed computation graph and reschedule it to reduce peak memory consumption.

ROK Air Force Informantion System Management Wing

MOBILE & WEB DEVELOPER (DURING MILITARY SERVICE)

• Analyzed daily web & mobile traffic (10GB per day) with Scala.

• Developed HTML5 Web app and Android applications with Java/Spring and Oracle DB.

LoadCompleteSeongnam, S.Kore

CLIENT PROGRAMMER & GAME SYSTEM DESIGNER

• Unity3D/C# client programming on the games LabirinthiaX2 and RideZero.

Designed the system and main concept of the game.

• Developed a core rhythm game engine and data handlers for music and sheet data.

Air Force HQ, S.Korea

Sep. 2016 - Sep. 2018

Seongnam, S.Korea Sep. 2015 - Aug. 2016

Teaching

TA, Principles of Programming

SEOUL NATIONAL UNIVERSITY

• Prepare codes for class assignments and tests using Scala.

Software Foundations Lab

2020 Fall, 2022 Fall

Publications

Tag2Pix: Line Art Colorization using Text Tag with SECat and Changing Loss

H. Kim^* , **H. Jhoo***, E. Park, S. Yoo (* equal contribution)

• International Conference on Computer Vision (ICCV 2019)

A Static Analyzer for Detecting Tensor Shape Errors in Deep Neural Network Training Code

H. JHOO, S. KIM, W. SONG, K. PARK, D. LEE, K. YI

· International Conference on Software Engineering: Companion Proceedings (ICSE-Companion 2022) - Poster track

SMT-Based Translation Validation for Machine Learning Compiler

S. Bang, S. Nam, I. Chun, **H. Jhoo**, J. Lee

• International Conference on Computer Aided Verification (CAV 2022)