JAEHO LEE

CURRICULUM VITAE

Email: jaeho.lee@snu.ac.kr, jhlee@ropas.snu.ac.kr

Website: ropas.snu.ac.kr/~jhlee
GitHub: github.com/Zeta611

INTERESTS

Static Analysis, Programming Languages, Functional Programming, and Software Engineering

EDUCATION

Seoul National University (SNU)

Seoul, Korea

 $Master\ of\ Science\ in\ Computer\ Science\ and\ Engineering$

Mar 2024–

Bachelor of Science in Electrical and Computer Engineering

Mar 2018-Feb 2024

Cum laude; GPA: 3.81/4.3

National Presidential Scholarship for Science (full-tuition scholarship)

Leave of absence for military duty during 2020-2021

Korea Science Academy of KAIST (KSA)

Busan, Korea

Graduated; GPA: 4.05/4.3

Mar 2015-Feb 2018

High school for gifted students, KSA Fund Scholarship

RESEARCH EXPERIENCES

Programming Research Laboratory (ROPAS)

Seoul, Korea

Master's student, advised by Prof. Kwangkeun Yi

Mar 2024-Present

Undergraduate research intern, advised by Prof. Kwangkeun Yi

Feb 2022-Feb 2024

- Static analysis of React programs and formalization of the React hooks (Ongoing work)
- Uncaught exception analysis on ReScript
- \bullet Prospect analysis of programs with a hole (https://github.com/Zeta611/L)

Security Optimization Research Laboratory (SOR)

Seoul, Korea

Undergraduate graduation project, advised by Prof. Yunheung Paek

May 2022-Present

• Escape analysis of unsafe Rust (https://github.com/Zeta611/rust-escape-analysis-thesis)

Neuro-Machine Augmented Intelligence Laboratory (NMAIL)

Daejeon, Korea

R&E and High School Research & Education Program (HRP), advised by Prof. Sungho Jo

Jan 2016-Nov 2017

- Designed an implemented a multi-robot exploration algorithm
 - Attended International Science and Engineering Fair (ISEF) 2017 as a finalist
 - Presented result in the Proceedings of the Korea Information Processing Society Conference

WORK EXPERIENCES

Jeongyookgak

Seoul, Korea

Software engineer

Apr 2019-Dec 2019

- Developed an iOS application as a one person developer
- Jeongyookgak is a distribution business startup that delivers fresh meat to customers

PUBLICATIONS

J. Lee, C. Lee, W. Jung, S. Song, and S. Jo, "Receding Horizon Next-Best-View Planner Based Voronoi-Biased 3D Multi-Robot Exploration Algorithm," *Proceedings of the Korea Information Processing Society Conference*, pp. 579–580, Oct. 2016.

National Presidential Scholarship for Science

Mar 2018-Present

National science scholarship offered to top students in the field of science and technology

International Science and Engineering Fair (ISEF) Finalist

May 2017

Title: The Next Generation Multi-Robot Exploration: Biased Viewpoint Sampling via Dynamic Voronoi Space Partitioning and Receding Horizon Scheme

Korea Science Academy Fund Scholarship

Mar 2015-Feb 2018

Scholarship for freshmen with high GPAs

TEACHING EXPERIENCES

Seoul National University

Teaching Assistant, 4190.310 Programming Languages

Spring 2024

Teaching Assistant, 4190.310 Programming Languages

Spring 2022

PROJECTS

easyword.kr: Easy Korean Translations of CS Jargons

The website provides a place to suggest, discuss, and vote easy korean translations of CS jargons. It is created using ReScript, a cousin of OCaml that transpiles to React.

Tech stacks: ReScript, React, and Tailwind CSS

simplebnf: Simple Backus-Naur form (BNF) LATEX package

The package provides a simple way to format Backus-Naur form (BNF) that parses BNF expressions.

Tech stacks: LTFX with expl3, an experimental LTFX3 programming interface

SwiftUI-Fractals: The Sierpinski carpet, triangle, and a fractal tree using SwiftUI

The app demonstrates the Sierpinksi carpet & triangle, and a fractal tree using SwiftUI. There is an accompanying article (in Korean) as well.

Tech stacks: SwiftUI

PolyCalc: Polynomial Calculator

PolyCalc calculates and expands polynomials, equations, and relations, with a support for simple variable assignments for the ease of handling expressions.

Tech stacks: C, Yacc, and Lex

Video-Converter: A simple video converter for Mac

The app is a simple video converter for Mac, implemented using a unidirectional data flow pattern with a View-State-Interactor structure.

Tech stacks: SwiftUI and Combine

Cycloidal-Surfaces: Draws cycloid surfaces on parametrized curves

This is used to provide illustrations in the article, Hyounggyu Choi. (2023) Invariance of the Area and Volume of Cycloid Surfaces and Trochoid Surfaces. *The American Mathematical Monthly* 130:1, 49-62.

Tech stacks: Asymptote and LATEX

CycloidGen: Draws cycloids on parametrized curves

This is used to provide illustrations in the article, Hyounggyu Choi. (2020) Invariance of the Length and the Area of Cycloids. *The American Mathematical Monthly* 127:6, 537-544.

Tech stacks: Python, TikZ, and LaTeX

Miscellaneous

SNULife Apr 2018—Present

Development head of SNULife, the web community for Seoul National University with 180k+monthly visitors

• Created an iOS app for planning timetables and sharing lecture reviews, used by 5k+ users

Korean TeX Society (KTS)

Jun 2019—Present

As a member of the Korean TeX Society, I have given a few talks including:

- Modern TFX: Engines, AI, and Automation, 2023 KNU LATEX Workshop
- Drawing tables with tabularray, 2022 KNU MTFX Workshop
- Asymptote: The Vector Graphics Language, 2022 KNU LTFX Workshop
- The "key-value" structure in LTFX, 2021 KNU LTFX Workshop
- beamer: Content-focused Presentation, 2020 KNU LTEX Workshop
- TFXnical Vim, 2020 KTS Conference
- memoir: chapter style, 2019 KNU LATEX Workshop

ROK Army Jun 2020–Dec 2021

Served and discharged from ROK Army as a signaller, sergeant

Student Representative Mar 2018–Dec 2018

Student representative of the Department of Electrical and Computer Engineering

Korea Young Physicists' Tournament (KYPT 2016/2017)

Jun 2016–Jan 2017

Team lead, won a gold medal in KYPT 2017 & a bronze medal in KYPT 2016 Jun 2017–Jan 2018

Frontiers Summer Program (Worcester Polytechnic Institute) Jul 2016

Studied aerospace engineering and psychology

NATURAL LANGUAGES

Korean (native), English (fluent), Spanish (elementary)