Jaeho Lee

Email: jaeho.lee@snu.ac.kr

GitHub: github.com/Zeta611

Blog: zetablog.io

INTERESTS

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

EDUCATION

Seoul National University (SNU)

Seoul, Korea

Bachelor of Electrical and Computer Engineering

Mar 2018-Present

National Presidential Scholarship for Science (full-tuition scholarship)

Expected graduation date: Feb 2024 (Leave of absence for military duty during 2020-2021)

Korea Science Academy of KAIST

Busan, Korea

Graduated; GPA: 4.05/4.3

Mar 2015-Feb 2018

High school for gifted, KSA Fund Scholarship

Research Experiences

Programming Research Laboratory (ROPAS)

Seoul, Korea

Undergraduate research intern, advised by Prof. Kwangkeun Yi

Feb 2022-Present

- Uncaught exception analysis on ReScript, an OCaml-derived language transpiled to JavaScript (Ongoing work)
- Prospect analysis on a dynamically typed language (https://github.com/Zeta611/L)

Neuro-Machine Augmented Intelligence Laboratory (NMAIL)

Daejeon, Korea

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

7an 2016-Nov 2017

- Designed an implemented a multi-robot exploration algorithm
 - Attended ISEF 2017 as a finalist
 - Presented result in the Proceedings of the Korea Information Processing Society Conference

WORK EXPERIENCES

Seoul, Korea Jeongyookgak Apr 2019-Dec 2019

- Developed an iOS application as a one person developer
- Tech stacks: UIKit (Swift) and Firebase
- Jeongyookgak is a distribution business startup that delivers fresh meat to customers

Publications

Software engineer

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.

SELECTED HONORS

International Science and Engineering Fair (ISEF) Finalist (Society for Science)

May 2017

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

National Presidential Scholarship for Science (Ministry of Education of Korea)

Mar 2018–Present

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

Korea Science Academy Fund Scholarship (KSA Scholarship Support Association)

2015-2017

Scholarship for freshmen with high GPAs

TEACHING EXPERIENCES

Personal Projects

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: LaTeX with expl3, an experimental LaTeX3 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. (2023) Invariance of the Area and Volume of Cycloid Surfaces and Trochoid Surfaces. *The American Mathematical Monthly* 130:1, pages 49-62.

Tech stacks: Python, TikZ, and LTEX

Miscellaneous

SNULife Apr 2018—Present

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

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

Korean T_EX Society (KTS)

Jun 2019-Present

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

- Drawing tables with tabularray, 2022 KNU LTEX Workshop
- Asymptote: The Vector Graphics Language, 2022 KNU LTEX Workshop
- The "key-value" structure in LTEX, 2021 KNU LTEX Workshop
- beamer: Content-focused Presentation, 2020 KNU LTEX Workshop
- TEXnical 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

Languages

Korean (native), English (fluent)