

# JAY LEE 이재호

# CURRICULUM VITAE

 [jaylee.xyz](http://jaylee.xyz)

 [zeta611](https://zeta611.com)

 [jaeho.lee@snu.ac.kr](mailto:jaeho.lee@snu.ac.kr), [jhlee@ropas.snu.ac.kr](mailto:jhlee@ropas.snu.ac.kr)

## RESEARCH INTERESTS

I build tools and abstractions to help programmers and domain experts easily build reliable systems.

**Areas** Programming Languages · Static Analysis · Program Synthesis · Human–Computer Interaction

## EDUCATION

Mar 2024–Feb 2026

**Seoul National University (SNU)**, M.S. in Computer Science and Engineering

Advised by [Kwangkeun Yi](#).

*Thesis:* REACT-tRACE: A Semantics for Understanding React Hooks

Mar 2018–Feb 2024

**Seoul National University (SNU)**, B.S. in Electrical and Computer Engineering (*cum laude*)

Advised by [Yoonchan Jeong](#).

*Leave of absence for mandatory military service during 2020–2021.*

Mar 2015–Feb 2018

**Korea Science Academy of KAIST (KSA)**, High school for gifted students

## SELECTED RESEARCH

PLATEAU 2026

**A Semantically Grounded Visualization of React Hooks**, (in submission)

[Jay Lee](#), [Kwangkeun Yi](#)

*Proceedings of the 16th PLATEAU Workshop on Programming Languages and Human-Computer Interaction (PLATEAU '26)*



PEPM 2026  
Short Papers

**Retargeting an Abstract Interpreter for a New Language by Partial Evaluation (Short Paper)**, (accepted)

[Jay Lee](#), [Joongwon Ahn](#), [Kwangkeun Yi](#)

*Proceedings of the 2026 ACM SIGPLAN International Workshop on Partial Evaluation and Program Manipulation (PEPM '26), January 13, 2026, Rennes, France.*



OOPSLA 2025

**REACT-tRACE: A Semantics for Understanding React Hooks**

[Jay Lee](#), [Joongwon Ahn](#), [Kwangkeun Yi](#)

*Proc. ACM Program. Lang. 9, OOPSLA2, Article 289 (October 2025). (Acceptance rate: 35.6%)*



UIST 2025  
Posters

**ReDemon UI: Reactive Synthesis by Demonstration for Web UI**

[Jay Lee](#), [Gyuhyeok Oh](#), [Joongwon Ahn](#), [Xiaokang Qiu](#)

*The 38th Annual ACM Symposium on User Interface Software and Technology (UIST Adjunct '25), September 28–October 1, 2025, Busan, Republic of Korea. (Acceptance rate: 43.8%)*

*Awarded a Best Poster Honorable Mention Award.*



PLDI 2025  
Student Research  
Competition (SRC)

**Retargeting an Abstract Interpreter for a New Language by Partial Evaluation**

[Jay Lee](#)

*Awarded 2<sup>nd</sup> place in the graduate category.*

## SELECTED HONORS

Oct 2025

**UIST 2025 Best Poster Honorable Mention Award**, ACM SIGCHI & SIGGRAPH

ReDemon UI: Reactive Synthesis by Demonstration for Web UI

Aug 2025

**SIGPL Summer School 2025 Presentation Award 1<sup>st</sup> Place**, KIISE SIGPL

REACT-tRACE: A Semantics for Understanding React Hooks

Jun 2025

**PLDI 2025 Student Research Competition (SRC) Graduate Category 2<sup>nd</sup> Place**, ACM SIGPLAN

Retargeting an Abstract Interpreter for a New Language by Partial Evaluation

Sep 2024

**Outstanding Teaching Assistant Award**, SNU College of Engineering

SNU 4190.310 Programming Languages

Aug 2024

**SIGPL Summer School 2024 Presentation Award 2<sup>nd</sup> Place**, KIISE SIGPL

Let's Catch Incorrect React Hook Usage Early!

Mar 2018–Feb 2024

**Presidential Science Scholarship**, Korea Student Aid Foundation

*Full tuition waiver with an incentive offered to top 120 undergraduates in the field of science.*

May 2017

**Intel International Science and Engineering Fair (ISEF) Finalist**, Korean representative

Receding Horizon Next-Best-View Planner Based Voronoi-Biased 3D Multi-Robot Exploration Algorithm

---

TEACHING**Teaching Assistant**

Fall 2025

**SNU V10.118 Future**

Spring 2025

**SNU 4190.664A Program Analysis**

Spring 2025

**SNU 4190.310 Programming Languages**

Fall 2024

**SNU 4190.209 Computer Engineering Seminar**

Spring 2024

**SNU 4190.310 Programming Languages, Outstanding Teaching Assistant Award**

Spring 2022

**SNU 4190.310 Programming Languages, Undergraduate TA****Tutoring**

Fall 2024

**SNU SPLIT Basic Programming Tutoring, Python tutor**

---

INDUSTRY EMPLOYMENT

Apr 2019–Dec 2019

**Jeongyookgak, iOS application developer**

Developed an iOS app for Jeongyookgak, a distribution business startup that delivers fresh meat to customers.

---

MISCELLANEOUS

2025–Present

**PL Reading Group @ Seoul/Tokyo, Co-organizer**PL reading group with participants from *Programming Research Laboratory at Seoul National University* and *Programming Research Group at the Institute of Science Tokyo*. Wednesday every week at 15:30 KST/JST.

2025–Present

**OCaml organization, Opam repository maintainer**

Maintaining the OCaml package repository.



2023–Present

**easyword.kr, Designer & developer**

A platform to suggest and discuss Korean translations of computer science jargons. Led by Prof. Kwangkeun Yi and funded by the Korean Institute of Information Scientists and Engineers (KIISE).



2020–Present

**simplebnf, Developer**A L<sup>A</sup>T<sub>E</sub>X package that provides a simple way to typeset BNF using a DSL. Available on [CTAN](#).

2023

**Cycloidal-Surfaces, Illustrator & developer**Illustrations of cycloid surfaces on parametrized curves with Asymptote, used in Hyounggyu Choi (2023), Invariance of the Area and Volume of Cycloid Surfaces and Trochoid Surfaces. *The American Mathematical Monthly* 130:1, 49–62.

2020

**CycloidGen, Illustrator & developer**Illustrations of cycloids on parametrized curves with TikZ and Python, used in Hyounggyu Choi (2020), Invariance of the Length and the Area of Cycloids. *The American Mathematical Monthly* 127:6, 537–544.

2019–2024

**Korean T<sub>E</sub>X Society (KTS), Member**

I have given a few talks including:

- [Modern T<sub>E</sub>X: Engines, AI, and Automation](#), 2023 KNU L<sup>A</sup>T<sub>E</sub>X Workshop
- [Drawing tables with tabulararray](#), 2022 KNU L<sup>A</sup>T<sub>E</sub>X Workshop
- [Asymptote: The Vector Graphics Language](#), 2021 KNU L<sup>A</sup>T<sub>E</sub>X Workshop
- [The “key-value” structure in L<sup>A</sup>T<sub>E</sub>X](#), 2021 KNU L<sup>A</sup>T<sub>E</sub>X Workshop
- [beamer: Content-focused Presentation](#), 2020 KNU L<sup>A</sup>T<sub>E</sub>X Workshop
- [T<sub>E</sub>Xnical Vim](#), 2020 KTS Conference
- [memoir: chapter style](#), 2019 KNU L<sup>A</sup>T<sub>E</sub>X Workshop



2018–2024

**SNULife, Development head**

SNULife is the web community for SNU with 180k+ monthly visitors. I created an iOS app for planning timetables and sharing lecture reviews, used by 5k+ users.

2020–2021

**Republic of Korea (ROK) Army, Sergeant signaler**

Completed mandatory military service in the ROK Army.

2018

**Student Representative, Department of Electrical and Computer Engineering**

Elected as a student representative for the Department of Electrical and Computer Engineering at SNU.

- KYPT 2016, 2017    **Korea Young Physicists' Tournament (KYPT), Team lead**  
KYPT is a physics competition for high school students. I led the team that won a gold medal in KYPT 2017 and a bronze medal in KYPT 2016.
- KIPS 2016    **Receding Horizon Next-Best-View Planner Based Voronoi-Biased 3D Multi-Robot Exploration Algorithm**  
J. Lee, C. Lee, W. Jung, S. Song, S. Jo  
*A domestic conference paper.*
- 2016    **Frontiers Summer Program, Worcester Polytechnic Institute**  
Studied aerospace engineering and psychology at Worcester Polytechnic Institute in the USA.

---

#### NATURAL LANGUAGES

**Korean/한국어** (native, 1999), **English** (fluent, 2006), **Spanish/Español** (elementary, 2022)

---

#### PROGRAMMING LANGUAGES

C (2012), **Python** (2013), C++ (2016), **TeX** (2016), Swift (2018), R (2018), TikZ (2018), SwiftUI (2019), **OCaml** (2019),  $\lambda$  calculus (2019), **L<sup>T</sup>E<sub>X</sub>3/expl3** (2019), Scheme (2019), Kotlin (2019), MATLAB (2019), Asymptote (2020), AWK (2020), JavaScript (2020), Lua (2021), CWEB (2021), Yacc (2021), **ReScript** (2022), **React** (2022), Rocq/Coq (2023), Rust (2023), **TypeScript** (2023), Typst (2024), Penrose (2024), Nix (2024), Lean (2025). I use the **bolded** languages frequently.