# Yoel Kim

### Research

Vision. My long-term research vision is to make formal verification practical, enabling error-free software.

**Goal.** To this end, I address the *scalability* challenge in formal verification by designing abstraction techniques that *automatically* construct software models that are *efficiently verifiable*.

**Interests.** Currently, I am interested in *data-assisted abstractions*, which leverage dynamic information such as input/output examples, execution traces, and system logs to guide and optimize the abstraction process.

## Education

Ph.D. in Computer Science and Engineering, Kyungpook National University

Mar 2023 - present.

o Advisor: Yunja Choi

M.S. in Computer Science and Engineering, Kyungpook National University

Mar 2021 - Feb 2023

o Advisor: Yunja Choi

o Thesis: An automated stub generation approach using program synthesis for software verification

B.S. in Computer Science and Engineering, Kyungpook National University

Mar 2017 - Feb 2021

o GPA: 3.95/4.3

#### **Publications**

- 1. Yoel Kim and Yunja Choi. PBE-Based Selective Abstraction and Refinement for Efficient Property Falsification of Embedded Software. FSE 2024: ACM International Conference on the Foundations of Software Engineering. Jul 2024. Top Conference in SE Community
- 2. Yoel Kim and Yunja Choi. An Approach of Incremental Constraint Extraction Based on I/O Examples for Automatic Stub Generation. KCSE 2023: Korea Conference on Software Engineering. Feb 2023. Best Short Paper Award
- 3. Yoel Kim and Yunja Choi. A Case Study to Improve the Efficiency of Model Checking in Embedded Software Using Program Synthesis. KSC 2021: Korea Software Congress. Dec 2021.
- 4. Yoel Kim and Yunja Choi. A Case Study on the Performance of Program Synthesis in Embedded Software Domain. KCSE 2021: Korea Conference on Software Engineering. Feb 2021.

#### **Talks**

- 1. PBE-Based Selective Abstraction and Refinement for Efficient Property Falsification of Embedded Software. Invited talk at KCC 2025. *Jeju, Korea. Jul 4, 2025*.
- 2. PBE-Based Selective Abstraction and Refinement for Efficient Property Falsification of Embedded Software. Invited talk at KCSE 2025. *Pyeongchang, Korea. Jan 22, 2025.*
- 3. PBE-Based Selective Abstraction and Refinement for Efficient Property Falsification of Embedded Software. Research paper presentation at FSE 2024. Porto de Galinhas, Ipojuca, Pernambuco, Brazil. Jul 17, 2024.

## Experiences

**Teaching Assistant** (at Kyungpook National University):

- o ITEC0414: Software Testing Theory (Spring 2022, 2023, 2024).
- o COMP0224: Software Design (Fall 2021, 2022).
- o COMP0216: Data Structure Applications (Spring 2021).

# Programming Languages and Tools:

 $\circ\,$  Java: Developed tools PBEAR and A Learner.

- $\circ\,$  C: Used as the target language for formal verification experiments.
- $\circ\,$  C++: Utilized LLVM and Clang libraries for analyzing and transforming C programs.
- o Python: Modified tools such as EuSolver (PBE solver) and Trace2Model (model learner).