# Minseok Jeon

## Postdoctoral Researcher Korea University

J +82-10-4139-4729 ■ minseok\_jeon@korea.ac.kr ttps://minseokjgit.github.io/

#### Research Interests

I am interested in designing domain-specific programming languages (DSLs) and developing program synthesis algorithms to address problems in programming languages and software engineering. More specifically, my research aims to design domain-specific programming languages (DSLs) that can describe solutions for given programming problems in languages or software engineering, and develop program synthesis algorithms to automatically find these solutions in the DSLs.

- Designing domain-specific languages (DSLs) tailored to tackle challenges in programming languages and software engineering.
- Developing program synthesis algorithms for automatically generating programs (solutions) in DSLs.

In particular, my focus is on designing DSLs and synthesis algorithms for effective pointer analysis, a key component in compiler optimization. Additionally, I am interested in developing DSLs tailored to identify effective test cases in system software testing.

## Education Background

Integrated M.S. & Ph.D. in Computer Science and Engineering. Korea University	Mar. 2017 – Feb 2023
B.S. in Computer Science and Engineering. Korea University	Mar. 2011 – Feb 2017

## Employment History

Postdoctoral Researcher. Korea University

Mar. 2023 - Present

#### **Publications**

Published papers on programming languages in premier conferences (POPL 2022, OOPSLA 2020, OOPSLA 2018, and OOPSLA 2017) and journal (TOPLAS 2019). Notably, POPL is the most prestigious conference in programming languages (less than ten papers from Korea have been accepted at POPL).

- 1. Jinkook Kim, Minseok Jeon, Sejeong Jang, and Hakjoo Oh.
  - Automating Endurance Test for Flash-based Storage Devices in Samsung Electronics.
  - ICST 2023: IEEE International Conference on Software Testing, Verification and Validation (Industry Track). April 2023
- 2. Minseok Jeon and Hakjoo Oh.
  - Return of CFA: Call-Site Sensitivity Can Be Superior to Object Sensitivity Even for Object-Oriented Programs.
  - POPL 2022: The 49th ACM SIGPLAN Symposium on Principles of Programming Languages. January 2022
- 3. Donghoon Jeon, Minseok Jeon, and Hakjoo Oh.
  - A Practical Algorithm for Learning Disjunctive Abstraction Heuristics in Static Program Analysis. IST: Information and Software Technology. July 2021
- 4. Minseok Jeon, Myungho Lee, and Hakjoo Oh.
  - Learning Graph-based Heuristics for Pointer Analysis without Handcrafting Application Specific Features. OOPSLA 2020: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications. November 2020
- 5. Minseok Jeon\*, Sehun Jeong\*, Sungdeok Cha, and Hakjoo Oh (\*co-first author). A Machine-Learning Algorithm with Disjunctive Model for Data-Driven Program Analysis. TOPLAS: ACM Transactions on Programming Languages and Systems. June 2019

- 6. Minseok Jeon, Sehun Jeong, and Hakjoo Oh.
  - Precise and Scalable Points-to Analysis via Data-Driven Context Tunneling.
  - OOPSLA 2018: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications. November 2018
- Sehun Jeong\*, <u>Minseok Jeon</u>\*, Sungdeok Cha, and Hakjoo Oh (\*co-first author).
  Data-Driven Context-Sensitivity for Points-to Analysis.
  OOPSLA 2017: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications.
  October 2017

#### Service

Program committee (PC) members:

1. OOPSLA 2024: ACM Conference on Object-Oriented Programming, Systems, Languages, and Applications

### **Talks**

- 1. Data-Driven Static Analysis. POSTECH. Pohang, Korea. Nov 15 2023.
- 2. Return of CFA: Call-Site Sensitivity Can Be Superior to Object Sensitivity Even for Object- Oriented Programs. STAAR Workshop. Jeju. Feb 11 2022.
- 3. Return of CFA: Call-Site Sensitivity Can Be Superior to Object Sensitivity Even for Object- Oriented Programs. Paper presentation at POPL 2022. Philadelphia, USA. Jan 19 2022.
- 4. Learning Graph-based Heuristics for Pointer Analysis without Handcrafting Application- Specific Features. KSC2020.
- 5. Learning Graph-based Heuristics for Pointer Analysis without Handcrafting Application- Specific Features. Paper presentation at OOPSLA 2020. Online. NOV 20 2020.
- 6. Precise and Scalable Points-to Analysis via Data-Driven Context Tunneling. Paper presentation at OOPSLA 2018. BOSTON, USA. NOV 8 2018.
- 7. Data-Driven Context-Sensitivity for Points-to Analysis, KCC 2018. JeJu, Korea.
- 8. Data-Driven Context-Sensitivity for Points-to Analysis, KCSE 2018. Pyeongchang, Korea.