

# MINJOON CHOI

**Status:** Undergraduate Student majoring Computer Science & Engineering

**Affiliation:** Seoul National University

**Fields:** Language Models, Software Engineering, Backend Development

Seoul, South Korea

[m-joon-ixix.github.io](https://m-joon-ixix.github.io)

[minjoonchoi08@gmail.com](mailto:minjoonchoi08@gmail.com)

## Summary

- Senior undergraduate student majoring Computer Science at Seoul National University
- Interested in disclosing the behavior of language models, especially when facing external knowledge
- 3 years of professional experience as a software developer at Dunamu, a Korean Fin-Tech corporation

## Education

**Candidate for B.S. in Computer Science** - Seoul National University

Mar. 2019 - present

- GPA: 4.01/4.30, 3.86/4.00

## Experience

**Research Intern** - Intelligent Data Systems Lab, SNU

Jun. 2024 - present

- Advisor: Prof. Sang-goo Lee, Department of Computer Science and Engineering, SNU
- Performing research on language models' behaviors in knowledge conflicting conditions

**Undergraduate Research Assistant** - Visual Computing Lab, SNU

Mar. 2024 - May. 2024

- Advisor: Prof. Hanbyul Joo, Department of Computer Science and Engineering, SNU
- Visualized flawed segments, added annotation to Parahome motion capture data

**Software Developer / Stockplus Backend-Team** - Dunamu Inc.

Mar. 2021 - Feb. 2024

- Management of 600K MAU servers running on Ruby On Rails & Kotlin Spring
- Led the team on managing user asset data, financial news contents
- Significant contribution on the implementation of robust micro-service architectures
- Partial management of MySQL databases & Kubernetes infrastructure

## Honors & Awards

**Semiconductor Specialized University Scholarship** - Seoul National University

Fall 2023 - present

- Presented by Korea Institute for Advancement of Technology & Ministry of Education, Republic of Korea

**Academic Scholarship** - Seoul National University

Fall 2020 - present

- Presented by Seoul National University Office of Student Affairs

## Technical Skills

- Programming: Python, Ruby, Java, Kotlin, C, C++, MySQL, R, OCaml

## Languages

- Korean: Native
- English: Fluent (TOEFL 102)