

Minjoon Choi

📍 Seoul, South Korea 📩 minjoonchoi08@snu.ac.kr 💻 m-joon-ixix.github.io 💬 in 💬 m-joon-ixix

Interests

Reliable & Trustworthy NLP, Knowledge-Aware Language Models, Vision-Language Models (VLMs),
Language Models for High-Stake Applications (“AI for X”), Software Design

Education

Seoul National University <i>Candidate for B.S. in Computer Science</i>	<i>Mar 2019 – Present</i>
◦ GPA: 4.04/4.3 (3.88/4.0)	
◦ GPA for CS Major Courses: 4.15/4.3 (3.97/4.0)	
University of Washington <i>University-Wide Exchange Student</i>	<i>Mar 2025 – Jun 2025</i>
◦ GPA: 4.0/4.0	
Hana Academy Seoul <i>High School Diploma</i>	<i>Mar 2015 – Feb 2018</i>

Professional Experience

Software Engineer <i>Dunamu Inc. — Stockplus Backend-Team</i>	<i>Mar 2021 – Feb 2024</i>
<i>Mandatory military service completed as an Industrial Technical Personnel</i>	<i>Seoul, South Korea</i>
◦ Management of 600K MAU servers running on Ruby On Rails & Kotlin Spring	
◦ Led the team on managing user asset data, financial news contents	
◦ Implementation of robust micro-service server architectures	
◦ Partial management of MySQL databases & Kubernetes infrastructure	

Research Experience

Undergraduate Research Assistant <i>University of Washington, Information School</i>	<i>Jun 2025 – Present</i>
◦ Advisor: Prof. Lucy Lu Wang	<i>Seattle, WA / Remote</i>
◦ Evaluating the abstention capabilities of vision-language models (VLMs)	
◦ Implementing a two-stage VLM abstention algorithm based on image & text confidence calibration	
◦ Contributed to research on the current practices and challenges of human evaluation in NLP studies	
Undergraduate Researcher <i>University of Washington</i>	<i>Apr 2025 – Jun 2025</i>
◦ Individual research (CSE 499) on the patterns of large language model hidden representations	<i>Seattle, WA</i>
◦ Conducted under the mentorship of Yike Wang (PhD Student, School of Computer Science & Engineering)	
Undergraduate Research Assistant <i>Seoul National University, Department of Computer Science & Engineering</i>	<i>Jun 2024 – Feb 2025</i>
◦ Advisor: Prof. Sang-goo Lee	<i>Seoul, South Korea</i>
◦ Developed a unified framework for the alignment of language models towards reliable behaviors when facing knowledge conflicts & uninformative external documents	

Undergraduate Research Opportunity Program
Seoul National University, Department of Computer Science & Engineering

Mar 2024 – May 2024
Seoul, South Korea

- Advisor: Prof. Hanbyul Joo
- Visualized flawed segments, added annotation to Parahome motion capture data

Teaching Experience

Computer Programming (M1522.000600)

Fall 2025

Head Teaching Assistant

Seoul National University, Department of Computer Science & Engineering

- Instructor: Prof. Ohchul Kwon
- Developed programming questions for mandatory lab sessions, Running weekly lab sessions, Grading exams and lab assignments, Overall course management

Database Systems (M1522.001800)

Fall 2024

Undergraduate Teaching Assistant

Seoul National University, Department of Computer Science & Engineering

- Instructor: Prof. Sang-goo Lee
- Arranging in-class quiz sessions, Q&A on project assignments, Grading exams and assignments

Publications

Reliability Across Parametric and External Knowledge: Understanding Knowledge Handling in LLMs

2025

Under Review

Youna Kim, *Minjoon Choi*, Sungmin Cho, Hyuhng Joon Kim, Sang-goo Lee, Taeuk Kim

Poster Presentations

Towards the Use of Layer-to-Layer Stability Patterns for Early Accuracy Estimation in Question Answering

2025

ICCE-Asia 2025

Minjoon Choi

Projects

RoParQ: Alignment of Large Language Models Towards Robustness to Paraphrased Questions

Sep 2025 - Present

Undergraduate Thesis & Natural Language Processing Course Term-Project

- Evaluation of LLMs' robustness to paraphrased questions, using a self-constructed benchmark 'RoParQ'
- Improved models' robustness to paraphrasing through supervised reasoning-based fine-tuning
- Tools Used: Python, Pytorch, Transformers

PowerPuff Buns

Sep 2024 - Dec 2024

Principles and Practices of Software Development Course Team Project

swpp-team10-2024fall ↗

- Led the team in developing a 3-D arcade-style shooting (TPS) game where players move a character to dodge obstacles, collect items, and defeat enemies
- Tools Used: C#, Unity, Blender

Honors & Awards

Seoul National University College of Engineering Data Utilization Idea Contest

Sep 2025

Awarded 2nd Place

Presented by College of Engineering Office of Information / Public Affairs

Korea & USA Advanced Field Student Exchange Funding Scholarship
Presented by Korea Institute for Advancement of Technology

*Spring 2025
Financial Aid*

Semiconductor Specialized University Scholarship
Presented by Korea Institute for Advancement of Technology & Ministry of Education

*Fall 2023 - Present
Academic Incentives*

Academic Scholarship
Presented by Seoul National University Office of Student Affairs

*Fall 2020 - Present
Tuition Fees*

Technical Skills

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

Frameworks: Spring, Ruby on Rails, Pytorch, Pandas, Numpy

Tools: Git, Notion, Unity, Blender

Languages

Korean: Native

English: Full Professional Proficiency