

# Juhyun ‘Simon’ Park

<https://parksimon0808.github.io/>

juhyunp at princeton.edu

<b>Education</b>	<b>Princeton University</b> Ph.D. Student in Computer Science M.S.E. in Computer Science (Adviser: Sanjeev Arora) A.B. in Mathematics, Cum Laude	<i>Princeton, NJ, USA</i> <i>2025 - Current</i> <i>2023 - 2025</i> <i>2017 - 2023</i>
<b>Interests</b>	LLMs, Reasoning, Machine Learning	
<b>Publication</b>	<b>Park, S.*</b> , Panigrahi, A.*., Cheng, Y.*., Yu, D., Goyal, A., and Arora, S., “Generalizing from SIMPLE to HARD Visual Reasoning: Can We Mitigate Modality Imbalance in VLMs?,” ICML 2025. <a href="#">[link]</a> <b>Kaur, S.*</b> , <b>Park, S.*</b> , Arora, S., and Goyal, A., “Instruct-SkillMix: A Powerful Pipeline for LLM Instruction Tuning,” ICLR 2025. <a href="#">[link]</a> Shah, V., Yu, D., Lyu, K., <b>Park, S.</b> , Ke, N. R., Mozer, M. C., Bengio, Y., Arora, S., and Goyal, A., “AI-Assisted Generation of Difficult Math Questions,” NeurIPS 2024 Workshop. <a href="#">[link]</a> <b>Park, S.</b> , “Infinite-Width 1-Layer ReLU Networks with L2 Regularization on 2D Data,” Preprint, 2023. <a href="#">[link]</a> Arora, S., <b>Park, S.</b> , Jacob, D., and Chen, D., “Introduction to Machine Learning: Lecture Notes for COS324 at Princeton University,” 2022. <a href="#">[link]</a>	
<b>Professional Service</b>	<b>Organizer</b> Princeton Language Intelligence Seminar Lunch Series <a href="#">[link]</a> <b>Organizer</b> Getting Started with Large Language Models with Princeton Language and Intelligence <a href="#">[link]</a> <b>Reviewer</b> Workshops at ICLR 2025, NeurIPS 2024, ICML 2024	
<b>Awards</b>	<b>Gordon Wu Fellowship</b> Princeton University, Top Incoming Ph.D. Students in Engineering	<i>Sep 2025 - Current</i>
	<b>Outstanding Student Teaching Award</b> Princeton University Department of Computer Science	<i>May 2023</i>
	<b>Shapiro Award for Academic Excellence</b> Princeton University, Top 3% of Class	<i>Sep 2019</i>
<b>Teaching Experience</b>	<b>Natural Language Processing</b> Graduate TA <b>Introduction to Machine Learning</b> Head TA <b>Natural Language Processing</b> Undergraduate TA <b>Introduction to Machine Learning</b> Undergraduate TA	<i>Spring 2025</i> <i>Spring 2024, Fall 2023</i> <i>Spring 2023</i> <i>Fall 2022, Spring 2023</i>
<b>Skills</b>	<b>Programming Languages:</b> Fluent in Python, Java / Familiar with C, R, SQL <b>Natural Languages:</b> Native in Korean / Fluent in English, Mandarin Chinese	