

PARK

JUNYOUNG

/박준영/ [pək tɕunjʌŋ]

✉ bloomwayz@snu.ac.kr
⌚ young-52

Interests

- Natural languages and programming languages
- Human-computer/AI interaction
- Functional programming

Education

- Mar 2023 - **Seoul National University**, *B.A. in Linguistics & B.Sc. in Computer Science.*
- GPA: 4.0/4.3
 - Expected Graduation: February 2028

Experiences

- Oct 2025 - **Natural Language Processing Laboratory**, *Research intern.*
- Aug 2024 - Aug 2025 **Programming Language Laboratory (ROPAS)**, *Research intern.*
- Static analysis augmented AI Python teaching assistant 
Contributed to the frontend.
 - M language server and extension 
Developed and distributed for an SNU course “Programming Languages”.
- May 2022 - Oct 2022 **Computational Semantics Laboratory**, *Research assistant.*
- Korean story cloze datasets
Generated three-sentence stories.

Other Projects

- Sep 2025 - Dec 2025 **Fieldwork for Beolgyo Korean** 
- Contributed as a questionnaire editor and a main fieldworker. Created a \LaTeX class to typeset a fieldwork questionnaire. Ongoing project for an SNU undergraduate course *Field Linguistics*.
- Aug 2025 **SNU Linguistics B.A. Thesis \LaTeX Class** 
- \LaTeX ified a Bachelor’s thesis form for Department of Linguistics, Seoul National University.
- Mar 2025 - Jun 2025 **Hapticky** 
- An iOS haptic-augmented keyboard app for low vision users. Assigned distinct haptic patterns to keys to improve iPhone texting experiences. Final project for an SNU undergraduate course *Human-Computer Interaction*.

Teaching

Fall 2025	SNU F37.204 Core Computing, Tutor.
Spring/Fall 2024	
Spring 2025	SNU F37.101 Basic Computing, Tutor.
Summer 2023	<i>Received Outstanding Tutor Award in Spring 2025.</i>

Spring 2025 **SNU 4190.310 Programming Languages, Teaching Assistant.**

Honours

Sep 2025 - Aug 2026	SK ecoplant, Humanities Scholarship.
Feb 2025	Jebong Min Byeonguk Foundation, Scholarship.
	<i>Full-tuition.</i>
Sep 2023 - Feb 2024	College of Humanities, SNU, Professor Fund Scholarship.
Aug 2023	SNU Foundation, Ku Jaeseo Scholarship.
	<i>Half-tuition.</i>

Skills

Natural Languages

- Korean/한국어 (native, 2003)
- English (fluent, 2009)
- Spanish/Español (intermediate, 2020)
- German/Deutsch (elementary, 2024)

Programming Languages

C (2016), Java (2018), **Python** (2019), **LaTeX** (2023), OCaml (2024), **Typst** (2024),
JavaScript/**TypeScript** (2024), Swift (2025), C++ (2025), ReScript (2025), Rust (2025)

Libraries & co.

Pandas (2019), PyTorch (2023), **React** (2025), GitHub Actions (2025)

I use the **bolded** things frequently.