# Junhyeok Park

35, Baekbeom-ro, Mapo-gu, Seoul, Republic of Korea, 04107 Contact: <u>junttang@sogang.ac.kr</u> / <u>LinkedIn</u> / <u>instagram</u>

Web: junttang.github.io / Github / hyeok's log

Status: not seeking employment, MS program anticipated

PR	OFIL	E	<b>HELLO</b>	<b>WORLD</b>
1 1 1	0116	_		

I'm Junhyeok Park, a.k.a junttang. Now I'm an undergraduate CSE student in Sogang University and a research assistant in DISCOS Lab. My goal is becoming an awesome system researcher who makes the world convenient.

#### EDUCATION SOGANG UNIVERSITY

B.S in <u>Computer Science and Engineering</u> (2017.03–2024.02)

→ CGPA: 4.15/4.50 (major only: 4.33/4.50)

## WORK EXPERIENCE

**RESEARCH ASSISTANT, <u>DISCOS</u> Laboratory**, Sogang University, Seoul (2023.01-2024.02), UG Internship with BS/MS integrated program

- Heterogeneous Storage System and Disaggregation.
  - → Key-Value SSD, Computational SSD, SPDK, CXL, DPU
- Persistent LSM-Tree-based Key-Value Store.
- Various Research Papers and Industry Projects.

#### PUBLICATION

OctoKV: An Agile Network-based Key-Value Storage System with Robust Load Orchestration (Y.Park, J.Park, A.Khan, J.Park, C.Lee, W.Chung, Y.Kim) [MASCOTS '23] (pdf) (talk)

• **Contribution.** As a 2<sup>nd</sup> author, I enhanced this work both theoretically and visually. One of my early research & paper experiences.

## PROJECT + SERVICE

**TravelPT: ChatGPT-based Travel Guide Application** (not-in-service) (poster)

• **Contribution.** I led the design of the service architecture, focusing on optimizing a runtime text-based GPT fine-tuning for response correction (e.g. restaurants, tourist sites, etc).

AWARD	BEST EXCELLENCE AWARD at the 2023-1 Sogang Convergence Technology Competition (2023.06)		
	ALBATROSS FELLOWSHIP upon the admission to the Sogang University Graduate School (2024.01)		
SKILL +	BASIC TOOLS		
INTEREST	C, C++, Linux, Python, Assembly, Xilinx SDK, MS Office, Photoshop, Git, Node.js, Firebase, MySQL, JavaScript, draw.io, and etc.		
	RESEARCH INTERESTS		
	Heterogeneous Storage, Disaggregation, Key-Value Store, Object Store, KV-SSD, Computational SSD, ZNS-SSD, SPDK, CXL, DPU, and etc.		
	CERTIFICATE		
	KAIT Linux Master II, ICQA Network Manager II, CODE PLUS Algorithm		

LANGUAGE KOREAN: fluent (native) and ENGLISH: advanced

Basics, TOEIC 940pts & Speaking Level-7