



[CV] Jun Song

Youngjun Song from South Korea

Junior software engineer passionate about blockchain technologies and the transformative power of open-source contributions. Excels at rapidly acquiring and applying new skills, with a strong focus on producing clear documentation. Actively contributing to the development of open-source Ethereum clients.

Working Experience

Software Engineer at Superblock | Full-time, Seoul, South Korea

April 2024 - Present: **Protocol Engineer**

- Contributing to the development and optimization of Chronos, the consensus client for Over Protocol, enhancing protocol efficiency and security.
- Building testing and monitoring tools for protocol
- Setting up for CI/CD by Github Action

January 2023 - March 2024(1 yr 3 mos): **Frontend Developer**

- Developed **OverNode** from scratch: a seamless Node client application that helps users operate Over Protocol nodes on your personal computer.

Education

Bachelor's in Computing (Leave of Absence) | KAIST, Daejeon, South Korea

2018 - Present

Currently on a leave of absence, planning to resume studies in Spring 2025.

Goyang Foreign Language High School | Goyang, South Korea

2015 - 2018

Community

Member at Orakle(KAIST Blockchain Society) | Seoul & Daejeon

September 2022 - August 2023: **Tech Lead**

- Delivered a presentation on Ethereum Client Diversity and Erigon ([Deck \[KO\]](#)) as a member of Team Client Diversity,

September 2023 - February 2024: **Vice President**

- Led Eth2 Research Team. Built [Ethereum Roadmap Canon](#) for new-comer
- Built the official website: orakle-kaist.xyz

Detail

[Location of Resident]

Seoul, South Korea

[Email]

syjn99@gmail.com

[Mobile]

( +82) 1030883980

[Github]

<https://github.com/syjn99>

[Blog]

<https://junsong.xyz/>

Skills

- Blockchain Development:** Go, Rust, Python
- DevOps:** Linux, Docker, Github Actions
- Web Development:** JavaScript/TypeScript, React, Next.js, Node.js, Electron.js
- Communication & Documentation