

# Jaeyoun Nam

siisee111@gmail.com  
(+82)10-3378-6227

github : <https://www.github.com/siisee11>  
linkedin : <https://www.linkedin.com/in/j-nam/>  
blog : <https://medium.com/@siisee111>

---

<b>EDUCATION</b>	<b>SungKyunKwan University</b> <i>undergraduate student</i> <i>master degree</i> Bachelor of Software, Department of Software GPA: 3.92/4.5 (93.37 / 100) Major only: 4.14/4.5 (95.9 / 100) Master of Software, Department of Computer Science and Engineering The Graduate School GPA: 4.25/4.5	Suwon, South Korea Mar. 2014 - Feb. 2020 Mar. 2020 - Sep. 2021
<b>WORK EXPERIENCE</b>	<b>Wordbricks</b> - CTO, Co-founder <ul style="list-style-type: none"><li>• getgpt.app - A platform for building and deploying GPT-based services without coding.</li></ul> <b>Symbiote AI</b> - Co-founder <ul style="list-style-type: none"><li>• VIRTU - Avatar social network</li><li>• aniyoun - "Create anime yourself" using generative AI</li></ul>	Jan. 2023 -  Sep. 2021 - Jan. 2023
<b>PUBLICATIONS</b>	<b>Xpass: NUMA-aware Persistent Memory Disaggregation</b> <i>Journal of KIISE, 2021</i>	Aug. 2021
<b>RESEARCH EXPERIENCE</b>	<b>Data Intensive Computing Laboratory</b> , SungKyunKwan University Suwon, South Korea <i>Research intern (adviser: Professor Beomseok Nam)</i> Research about Optane persistent memory and linux system <i>Master degree (adviser: Professor Beomseok Nam)</i> Research about disaggregated system	Dec. 2018 - Feb. 2020 Mar. 2020 - Aug. 2021
<b>AWARDS</b>	<b>ASC19 Student Challenge, First Prize</b> Asia Supercomputer Community <ul style="list-style-type: none"><li>• Team leader of SungKyunKwan University team.</li><li>• Participated in the project on cluster building, HPL benchmark, and machine learning jobs.</li></ul> <b>Deans List</b> , SungKyunKwan University	Dalian, China Jan. 19 - Apr. 19  2015, 2016, 2018, 2019, 2020
<b>TEACHING</b>	Mentoring Industry-Academic Cooperation with Alticast Teaching assistant in Computer Architecture class Teaching assistant in Multicore Computing class Teaching assistant in Programming Language class	June. 2019 - Sep. 2019 2020 spring semester 2020 fall semester 2021 spring semester

## SKILLS PROJECTS

**Languages/Environment:** C, C++, C#, Python, JavaScript, React(js, native), flutter, unity, Linux, Git, GCP

### **CLUE - climbing camera & diary**

Oct. 2022 -

<https://clueeee.com>

- Started in the niche market, will expand to cover the entire indoor sports market.
- full-stack, design, execution, user interaction
- nestjs, flutter

### **Beljaby - matchmaking system for small community**

Jan. 2021

<https://beljaby.click>

- Based on Javascript(ReactJS), MERN stack

### **Personal Blog**

Sep. 2019 - Dec. 2020

<https://namj.be>

- Based on Javascript(GatsbyJS)

### **Mypic - group photo classification service using AI**

Sep. 2019 - Dec. 2019

<https://github.com/siisee11/Mypic>

- Based on React Native, Python, Firebase
- Team leader of Mypic project.

## ACTIVITIES

### **MINI I-corps**

Nov. 2020

### **KIC D.C. Tech Frontier 2021 Program**

Jun. 2021 - Aug. 2021

## LANGUAGE PROFICIENCY

Limited working proficiency in **Chinese** and **English**, Native in **Korean**.

Last Updated: Feb 06, 2023