JeongJun Song

· Phone: (623) 889-4796 · E-mail: songjeongjun320@gmail.com · GitHub: https://github.com/songjeongjun320

· LinkedIn: https://www.linkedin.com/in/junsong0602/ · Website: https://junswebsite.vercel.app/

EDUCATION

Arizona State University, Ira A. Fulton Schools of Engineering | GPA: 3.76/4.0

Dec 2025

B.S. Computer Science | Dean's List (2023-2025) | NamU Scholarship (2023-2025)

WORK EXPERIENCE

Rapidflare, Inc Link Oct 2025 – present

AI Full Stack Engineer | Next.js | Python | Lang Chain | RAG | Elastic Cloud | GCP | Supabase | Git |

San Francisco, CA

- Built GCP-triggered cron jobs to automate user feedback notifications and developed supporting backend API endpoints.
- Implemented LangChain-driven reasoning chains to create customer-tailored RAG agents for smarter automation.

ARC Lab Link Dec 2024 – present

Research Assistant | HPC | Python | Linux | Train | Data Mining | Huggingface |

Tempe, AZ

- Conducted research under Prof. Ben Zhou, enhancing multilingual capabilities of language models.
- Trained and deployed models in an HPC environment, optimizing efficiency and scalability.
- Led research design and analysis for data mining and model training.

Arizona State University

May 2024 – Dec 2024

Research Aide – Software Engineering Role | Full-stack | Next.js | Supabase | YOLO | Git |

Tempe, AZ

- Built a Full-Stack website leveraging Next.js, Flask, JavaScript, Supabase, AWS Textract API and YOLOv8.
- Reduced truck gate processing time from 5 minutes to 5-10 seconds by implementing an OCR-based system.

ELICE Jan 2023 – July 2024

Python & AI Tutor | *Machine Learning* | *AI* | *Python* |

Seoul, South Korea

- Taught Python and AI programming to high school students, focusing on foundational concepts and practical applications.
- Enhanced students' problem-solving skills through real-world examples and projects.

NGL Transportation INC

Jan 2022 – Jan 2023

Software Engineering Intern | Machine Learning | Python | Automation | AWS |

Phoenix, AZ

- Developed and optimized a Yard Management System (YMS) leveraging machine learning for real-time tracking.
- Managed 10,000+ daily data transactions using SQL and AWS S3, ensuring secure, scalable, and efficient data storage.

PROJECTS

Rebil - Startup Link | Next.js | Supabase | Git | Full-Stack | OAuth | GCP |

July 2025 - present

- Startup development project targeting the vehicle rental market in Indonesia from 0 to 1.
- Designing database schema with 15+ interconnected tables, platform through Next.js framework.

Atoms - Capstone Link | Next.js | Supabase | n8n | GCP | Vector Database | LangChain | AI Agent | LLM | May 2025 - present

- Developing MCP (Model Context Protocol) server and AI Agent workflows using n8n to automate business processes.
- Building frontend and backend development, optimizing performance and user experience.

Llama Socrates Link | Llama | MoE | CoT | FineTune | HuggingFace |

Jan 2025 – May 2025

- Created a model pipeline (Judge, Math, Instruction) and MoE (Mixture of Experts) for handling math and instructional queries.
- Boosted performance with LoRA fine-tuning, improving math accuracy by 32% and reducing perplexity by 25%.

Business Contract Analyzer Link | Full-stack | Next.js | Python | Flask | JavaScript | Llama | Git |

Sep 2024 – Jan 2025

- Developed logic to detect toxic clauses in B2B contracts, providing initiative-taking suggestions for resolution.
- Connected the Flask server and front-end via REST API and utilized the LLama API to deliver a solution.

Why don't you be nice(r)? Link | Next.js | Chrome Extension | JavaScript | Llama | HuggingFace |

Sep 2024

- 2nd Place winner, Presented to Ethical Hackathon.
- Project promoting positive online interactions by encouraging reflection before posting harmful comments.

TECHNICAL SKILLS

- Languages: Python, Java, JavaScript, C++, TypeScript, HTML, CSS
- Frameworks: Next.js, React, React Query, Flask, REST API
- Tools: Elastic Cloud, n8n, Supabase, Git, AWS, GCP, YOLO, Jira, Linux