

(Jun) 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://songjeongjun320.github.io/>

EDUCATION

Arizona State University, Ira A. Fulton Schools of Engineering | GPA: 3.86 December 2025
B.S. Computer Science | Dean's List (2023-2024) | NamU Scholarship (2023-2025) | FURI Scholarship (2024)

PROFESSIONAL EXPERIENCE

Arizona State University, Tempe, AZ: Student Researcher 05 2024 - present

- Leading the Vision AI Insights project, optimizing real-time object detection and developing cost-effective OCR solutions using Tesseract and AWS Textract.
- Build a full-stack website leveraging Next.js, Node.js, Supabase, and JavaScript.

NGL Transportation INC, Phoenix, AZ: Software Engineering Intern 01 2022 – 01 2023

- Reduced truck gate processing time to 5-10 seconds with an OCR-based system and improved image detection accuracy by 20% using YOLOv5.
- Managed 10,000+ daily data transactions with PostgreSQL and AWS S3, ensuring secure and efficient storage.

PROJECTS

Toxic Clauses Detector | Full-stack | Next.js | Node.js | Python | JS | API 09 2024 - Present

- Developing logic to detect toxic clauses in B2B contracts, providing proactive suggestions for resolution.

Campus Bookstore Website | Full-stack | Agile | JavaFX | PostgreSQL 07 2024 - Present

- Designing and developed a campus-wide e-commerce platform for over 40,000 students to buy and sell textbooks, search algorithm reduces time by 30%.

Machine Learning Yard Management System | Full-stack | Next.js | Supabase | OCR 05 2024 – present

- Constructing a full-stack web application to display OCR-extracted data, cutting down end-user task time from 5 minutes to 10 seconds.

Why don't you be nicer – Ethical Hackathon 2nd Prize | Next.js | Node.js | API | AI 09 2024

- Deployed a website and a Chrome extension by integrating RESTful APIs, including Hugging Face and LLama, simplifying API call costs by 25% through modified usage.

OCR Container Number Recognition 01 2022 – 01 2023

- Developed an automated solution using OpenCV and Tesseract to extract container numbers, filtering for specific words, boosting efficiency by 40% and reducing errors.

KPI Extraction Automation for Logistics Systems 01 2022 – 01 2023

- Built KPI extraction using Selenium, reducing time from 20 minutes to 10 seconds f for 10,000+ daily transactions

Achievement

- Participant of Amazon's Campus Summer Series 06 2022 – 07 2023
- 2nd Place winner, Ethical Hackathon, Project: Why don't you be nice(r)? 10 2024

TECHNICAL SKILLS

- **Programming Languages:** Java, JavaScript, Python, C/C++
- **Front-End:** HTML, Tailwind CSS, Next.js, React.JS, React Query, TypeScript
- **Databases:** PostgreSQL
- **Tools & Operating Systems (OS):** Supabase, Node.JS, Git, GitHub , Windows, Linux/Unix