Xun Sun



+61 0434570098





Summary

Full-stack developer, Al engineer, DevOps specialist with over 5 years of experience, delivered more than 20 projects for clients such as Tesla, Nissan, Yanfeng, CASC, CASIC. Proficient in building responsive crossplatform applications, frontend to backend, with end-to-end DevOps support. Possesses strong team collaboration and client communication skills, innovative and critical thinking.

Education

Monash University

Feb 2025 - Dec 2026 (Expected)

Sept 2016 - Jun 2020

Master of Artificial Intelligence (Full-time)

Suzhou University of Science and Technology

Bachelor of Computer Science (Full-time)

GPA: 3.0

TECHNICAL SKILLS

Frontend: TypeScript, React, Next.js, Vue, Tailwind, PWA, Capacitor.js

Backend: Next.js, FastAPI, Java, Spring Boot, Spring Cloud

Cloud: AWS, GCP, Azure, Cloudflare, Supabase, Vercel, Sanity, Wordpress

Docker, Kubernetes, Jenkins, GitLab, Jira, Postman DevOps:

3D: Three.js, Unity for web, Spline, Blender, WebGL, webGPU, wasm

AI Workflow: PyTorch, Cursor, v0, Lovable, MCP, Agents SDK, Langchain, ColossalAI

AI Skills: RAG, Fine-tuning, Prompt Engineering, Orchestration, Reinforcement Learning

Experience

Full-stack Engineer

Melbourne, Victoria, Australia

Oct 2024 - Present, Part Time

Contributions

Responsible for all the works. Extracurricular part-time projects funded by friends and former clients.

Technology

TypeScript, React, Next.js, Tailwind, PWA, FastAPI, Supabase, Cloudflare, Sanity, Docker, v0, Agent SDK, MCP, Capacitor, Electron, Spline

Projects

- Talkify: A cross-platform app using OpenAl Realtime API and Google Live API for real-time Al-powered English speaking practice.
- Learnify: An university/postgraduate course learning app, leveraging AI orchestration, MCP tool-calling to enable 1v1 teaching, example quiz generation, real-time Q&A, syllabus creation etc.

Senior Software Engineer

Beijing Wandeyitong Technology Co., Ltd.

Feb 2023 - Sept 2024 (1 yr 8 mos), Full Time

Contributions

Led a technical team of 22 people at the Nanjing R&D Center, reporting directly to the CTO. Directed the restructuring of the team into project-based units, adopted agile methodologies, and introduced Al-assisted programming to all teams, resulting in a 60% increase in development efficiency. Implemented stand-up

meetings, code reviews, automated DevOps workflows and containerized deployment, achieving an 85% reduction in customer-reported issues.

Technology

TypeScript, Vue, Micro-frontend, SpringBoot, SpringCloud, Docker, Kubernetes, Jenkins, GitLab, RAG, Finetuning, Langchain

Projects

- Wonder Insight: a self-developed Product Lifecycle Management (PLM) platform. Earned over 10 million RMB in enterprise contracts within the first year after launch. Recognized for its stability, reliability, and high performance.
- PLM/PDM Projects: Delivered multiple enterprise-level PLM/PDM projects based on the Wonder Insight platform to leading companies in the aerospace, aviation, automotive, and machinery industries.
- Al Manufacturing Process Generation: a system using LLM and RAG to generate manufacturing processes, involving data cleaning and annotation of over 10 years of historical process data.
- Al Parameter Simulation: Project for a research institute in CASC, utilizing parameter data from several different simulation systems. Implemented supervised fine-tuning to let LLM summarize parameter rules.

Software Engineer

Beijing Wandeyitong Technology Co., Ltd.

Feb 2022 - Feb 2023 (1 yr 1 mo), Full Time

Contributions

I contributed to the development of a B/S architecture PLM system, where I played a key role in the development of many core functions.

Technology

TypeScript, Vue, Three.js, WebGL, Micro-frontend, SpringBoot, SpringCloud, Docker

Projects

- Wonder Microweb: A micro frontends framework that enables seamless integration of diverse frontend technologies such as React, Angular, Vue and Next.js base on Web Components. It offers advanced features including data communication, global context management, unified virtual routing, unified API, prefetching.
- Wonder Table: A Vue table component using virtualization that supports the smooth display of 100,000+ rows and 100,000+ columns without pagination, with powerful functions like filtering, sorting, editing, dragging, tree data support etc.
- Light Viewer: A web-based 3D model viewer with strong industrial functionality and exceptional rendering performance.

Software Developer

Beijing Wandeyitong Technology Co., Ltd.

July 2019 - Feb 2022 (2 yrs 8 mos), Full Time

Contributions

Developed many Siemens Teamcenter projects with more than 100 complex functional modules. Developed several B/S projects.

Technology

Teamcenter, Java, SpringBoot, Vue, Vuex, Vue Router

Projects

- CASIC Teamcenter Manufacturing (TCM) project
- CASIC Data Package Management (DPM) project
- Nissan Wuhan Factory TCM project
- CASC Teamcenter Manufacturing (TCM) project
- Shaanxi Xi'an Fast Automobile TCM project
- Shanghai Tesla Factory TCM project
- Emerson Electric Product Data Management (PDM) Phase II project using Teamcenter

Lunar Exploration Program(CLEP) Project Management System project

Awards

National Bachelor Students' Innovation and Entrepreneurship Program

Founder & Team Leader - Oct 2017 Ministry of Education, China - Credential ID 201710332078

START YOUR BUSINESS(SYB) Certification

Certification - *Aug 2017*Suzhou Human Resources and Social Security Department

The 4th China "Internet +" Innovation and Entrepreneurship Competition (University)

2nd Prize - Jun 2018 Suzhou University of Science and Technology

Suzhou University of Science and Technology Campus Person of the Year

Person of the Year - Dec 2017 Suzhou University of Science and Technology

The 3rd China "Internet +" Innovation and Entrepreneurship Competition (Province)

3rd Prize - Sept 2017 Jiangsu Education Department

The 3rd China "Internet +" Innovation and Entrepreneurship Competition (University)

1st Prize - Jun 2017 Suzhou University of Science and Technology

"Boxin Cup" 7th Innovation and Entrepreneurship Competition

1st Prize - May 2017 Suzhou University of Science and Technology

The 16th Suzhou University of Science and Technology Advertising Design Competition

1st Prize - Nov 2016 Suzhou University of Science and Technology