

Kyuesup (Louis) Byun

Senior Fullstack Python Engineer | Vue.js • Async APIs • AI-Powered SaaS Platforms

Austin, TX, USA | +1-512-293-8721 | louispien@gmail.com

LinkedIn: linkedin.com/in/louis-byun

GitHub: github.com/louisbyun

PROFESSIONAL SUMMARY

Senior Fullstack Engineer with extensive experience designing, building, and operating production-grade SaaS platforms using Python (FastAPI, Flask) and Vue.js. Strong background in async API architecture, RESTful service design, and cloud-native deployments on AWS.

Experienced in delivering AI-powered customer-facing features including optimization engines, automated content generation, and intelligent workflow orchestration. Proven ability to own systems end-to-end — from architecture and implementation to deployment, monitoring, and production support.

CORE TECHNOLOGIES

Backend: Python (FastAPI, Flask), Node.js, REST APIs, Async Programming

Frontend: Vue.js, JavaScript, HTML/CSS

Cloud & DevOps: AWS EC2, Vultr, Vercel, Docker, Nginx, CI/CD Automation

Databases: PostgreSQL, MySQL, MariaDB, Redis

AI Integration: Gemini API, RAG workflows, AI-driven optimization engines

Operations: Logging, Monitoring, Production Support, RBAC, SLA Reliability

PROFESSIONAL EXPERIENCE

Senior Software Engineer

Zinnotech (Samsung Austin Semiconductor) — Austin, TX

Sep 2024 – Present

- Designed and deployed automation and monitoring systems for semiconductor manufacturing operations.
- Built real-time diagnostics dashboards using Splunk SPL for log and event analysis.
- Developed Python and PowerShell automation integrated with backend services.
- Stabilized enterprise-critical internal tools through Windows system-level debugging (Win32 APIs).
- Ensured SLA compliance and operational reliability across secure VDI environments.

Tech: Python, PowerShell, Flask, Splunk, Windows/Linux

SOFTWARE ENGINEER / PLATFORM ARCHITECT

Austin, TX | Jan 2025 – Present

◆ Mortgage AI Agent (Production AI Platform)

AI-powered mortgage workflow and knowledge assistant for real estate professionals.

<https://mortgage.aiswingx.com/>

- Designed and deployed an AI mortgage advisory agent using LangFlow with multi-model orchestration (Gemini, Groq, Hugging Face Inference), Ollama embeddings for local RAG, and Supabase for persistence and auth.
 - Designed and managed relational data in Supabase using SQL: created and maintained tables, schemas, and constraints for application and analytics use cases.
 - Implemented structured prompt orchestration, context/session management, and tool-calling flows via MCP (Model Context Protocol) for web fetch, calculator, and data retrieval with validation and fallback handling for real-time financial Q&A.
 - Architected scalable backend services with Python (LangFlow) and Node.js; deployed to production on cloud infrastructure with Supabase (SQL-backed data, auth) and optional Hugging Face Inference.
 - Built customer-facing AI features for real-time analysis and workflow automation, using Ollama embedding models for cost-effective retrieval and Hugging Face Inference where cloud inference was required.
-

◆ ai Swing™ Crypto – Automated Trading SaaS

<https://github.com/louisbyun/aiSwing>

- Architected full-stack trading platform integrating Coinbase and Webull APIs.
 - Designed a modular REST API backend using Python (FastAPI/Flask).
 - Migrated multiple user-facing pages to Vue.js to modernize frontend architecture.
 - Implemented role-based access control (RBAC) and subscription-based access tiers.
 - Built automated AI-driven strategy optimization and analytics features.
 - Deployed containerized services using Docker + Nginx on Linux cloud servers.
-

◆ aiAgent – LLM-Based Agent Infrastructure

<https://github.com/louisbyun/aiAgent>

- Engineered modular AI agent framework supporting RAG workflows and tool-calling.
 - Integrated external APIs and database queries for real-time contextual responses.
 - Built scalable orchestration layer for autonomous multi-step AI workflows.
-

◆ ai-Gene X™ – DNA Trait Analysis Platform

<https://github.com/louisbyun/aiGenex>

- Designed full-stack web application for genetic trait analysis.
- Built backend APIs and database schema for structured biological data.
- Implemented cloud deployment and CI/CD automation.

PREVIOUS EXPERIENCE

Senior Software Engineer / System Administrator

Orange Digit Inc. — Seoul, South Korea

Sep 2012 – Feb 2024

- Designed and deployed 40+ production systems including LMS, CMS, and manufacturing platforms.
 - Built RESTful services using Python (Flask) in Dockerized Linux environments.
 - Managed relational databases and cloud infrastructure.
 - Led cross-functional teams (5–10 engineers).
 - Owned production monitoring, deployment pipelines, and system reliability.
-

Earlier Career Highlights

- Technical Field Application Engineer — ST-Ericsson
- Senior Embedded Software Engineer — LG Electronics
- Quality Assurance Manager — SK

Strong background in systems engineering, diagnostics, and large-scale production environments.

EDUCATION

M.S. in Computer Engineering — Ajou University

B.S. in Computer Science — Ajou University

CERTIFICATIONS

DevOps on AWS Specialization — Amazon Web Services

Automation Anywhere Master RPA Professional

Splunk Search Expert 101

SQL for Data Science — UC Davis

Google IT System Administration