James Chen

https://github.com/TypingHare

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EDUCATION

UMass Lowell Lowell, MA

B.S. in Computer Science; GPA: 4.0/4.0 Jan. 2024 - Dec. 2025

Bunker Hill Community College A.S. in Computer Science; GPA: 4.0/4.0 Boston, MA

Jun. 2022 - Dec. 2023

TECHNICAL SKILLS

• Languages: Java (4 yr), JavaScript (4 yr), TypeScript (4 yr), PHP (3 yr), Python (3 yr), C++, Kotlin, C, Lua, Rust, Bash; Markdown (6 yr), JSON (6 yr), HTML/CSS (4 yr), LaTeX, XML, TOML

- Frameworks & Libraries: Node.js (4 yr), React (2 yr), MUI (2 yr), NestJS, Svelte 5, Vite (1 yr), Jest, Chakra UI; Spring Boot (3 vr), NestJS, JUnit
- Databases & APIs: MySQL (3 yr), PostgreSQL (1 yr), MongoDB, Redis; HTTPS (4 yr), RESTful (4 yr), GraphQL, WebSockets, gRPC
- DevOps & Tools: Nginx (3 yr), systemd (2 yr), Docker, AWS EC2, AWS Lightsail, Git (4 yr), Unix commands (4 yr), npm/pnpm (4 yr), JetBrains IDEs, Neovim, Postman, Httpie
- Data Science & ML: NumPv, Matplotlib, Scikit-learn

Work Experience

UMass Lowell - Miner School of Computer and Information Sciences

Lowell, MA

Software Engineering Intern

May 2025 - Present

- Migrated 10k+ records from the AEPW (Alliance to End Plastic Waste) database into a restructured PostgreSQL schema, reducing query times by around 40% and improving data integrity.
- Designed and deployed a FastAPI application with a RESTful API for streamlined data retrieval and analysis; implemented secure email-based authentication using SMTP and JWT.
- Applied machine learning techniques (Ridge Regression, SVR, etc.) alongside data analysis and visualization (NumPy, Matplotlib) to uncover trends in plastic waste management, supporting ongoing sustainability research.
- Built a command-line interface (CLI) tool with **Typer** to automate data migration and analysis tasks, improving developer productivity and workflow efficiency.

Take 2 Health Shenzhen, China Mar. 2022 - Sep. 2022

Backend Developer Intern

- Engineered a backend system for a blood specimen management platform using Midway.js, implementing secure JWT-based authentication and a robust **RESTful API** for user and specimen data operations.
- Authored comprehensive API documentation with Swagger, streamlining integration and testing workflows; collaborated closely with frontend engineers to ensure seamless interface functionality and tracked development progress using Excel.
- Architected a Microservices infrastructure leveraging gRPC for high-performance inter-service communication, enhancing scalability and modularity.

Juyingtong Zhuhai, China Backend Developer Nov. 2018 - Feb. 2020

- Developed a backend system for a WeChat mini-program supporting conference management using **ThinkPHP 5** and **MySQL**; implemented session-based authentication with Redis and exposed a RESTful API for user and event data operations.
- Built a location-aware attendee check-in system using **QR** code scanning; generated encrypted **QR** codes containing conference metadata, validated user location via WeChat mini-program, and securely recorded attendance in real time.
- Integrated WeChat Pay API to enable secure, real-time payment processing for conference registration and services.
- Deployed the application on Alibaba Cloud using Linux servers and Nginx to implement reverse proxy and load balancing for scalable, reliable performance, with **systemd** managing processes.

Projects

- Burrow: A modular command-line framework in Kotlin for managing isolated execution environments with dynamic configuration and extensible components. Designed a plugin system with runtime dependency resolution, custom annotations, and reflection-based command registration. Implemented a socket-based server for remote command execution, a type-safe key-value store for persistent state management, and a terminal-aware CLI with session context propagation and shell integration.
- BG Clock: Developed a responsive touchscreen clock application for board games like Chess and Go using Vite, React, Chakra UI, and TypeScript. Engineered a modular game core with a precise game loop and extensible trigger system for accurate timekeeping and flexible mode support. Features include customizable timers, sound alerts, and multi-mode gameplay. (Live Demo: https://www.james-chan.me/bgc/)