# YUNJUI YU (Chriest Yu)

Shanghai, China | +86 18621276152 | jcppman@gmail.com github.com/jcppman | linkedin.com/in/chriestyu

#### **PROFESSIONAL SUMMARY**

Senior Frontend Engineer with 10+ years of experience building scalable web applications across industries including clinical trials, data platforms, and English education. I bring a multidisciplinary perspective shaped by parallel careers in music, interpretation, and yoga. Proven track record of architecting systems from scratch, leading cross-functional teams, and mentoring developers. Built and maintained design systems adopted by 50+ engineers across multiple product lines. Taiwan citizen based in Shanghai, open to remote-first opportunities across Asia-Pacific.

### **WORK EXPERIENCE**

## Freelance Software Engineer / Indie Developer

Jul 2023 — Present

- · Built several independent projects across education, industrial systems, and creative tech
- Kurasu Manta: Developed Al-driven Japanese learning app using React Native, Supabase, and TypeScript
- Vehicle Testing System: Architected end-of-line diagnostic tool using Electron, React, and gRPC

## Frontend Architect / Tech Lead, AlphaLife Sciences

Dec 2020 — Jun 2023

- Founded frontend team as founding member, led architecture and foundations across 5 product lines
- Built applications in Vue 3, Nuxt, and TypeScript ranging from real-time editors to complex admin tools and hybrid mobile platforms
- Solved a range of high-impact frontend challenges. Examples include:
  - Collaborative rich-text editor for medical documents with dynamic computed fields, access-controlled editing, revision history, and Excel-like table operations (merge/split), built by customizing a modular editor core
  - Performance optimization for a large reactive form system with computed fields and mixed validation; reduced input latency from hundreds of milliseconds to <10ms by reworking our Vue 3's reactivity patterns</li>
  - Virtualized list rendering for infinite-scroll interfaces with dynamic-height items and unknown pre-render size;
    engineered a measurement strategy to maintain performance across large datasets
- Designed client-side meta-framework to standardize architecture and accelerate development across teams
- Created and scaled internal UI library and design system adopted by 50 engineers and designers
- Mentored 10+ engineers, conducted 50+ interviews, and drove best practices across teams
- Collaborated with DevOps to streamline CI/CD and improve deployment reliability

#### Senior Frontend Engineer, Splunk

Jul 2016 — Dec 2020

- Led development of internal and customer-facing apps integrated with Splunk's data platform
- Contributed full-time to Splunk's internal React-based UI library used across global product teams
- Designed reusable UX patterns and frontend architecture to align design and engineering at scale
- Shared frontend knowledge across teams via regular tech talks; awarded Top Tech Lecturer 2018

## Frontend Engineer, EFLab & Qisense Technology

2014 — 2016

- Developed frontend solutions for educational technology and data visualization platforms
- Collaborated with cross-functional teams to deliver user-centric web applications

# **SKILLS**

Languages: TypeScript, JavaScript Frontend Frameworks: Vue 3, React Meta-frameworks: Nuxt, Next.js

**Cross-Platform**: React Native, Electron

Backend & Protocols: Node.js, gRPC, WebRTC

Creative Tech: Web Audio API, Canvas

DevOps & Tooling: CI/CD, Docker, GitLab Pipelines

# **EDUCATION**

Master's in Computer Science, Beijing University of Aeronautics and Astronautics	2010 - 2013
Bachelor's in Control Technology, Beijing University of Aeronautics and Astronautics	2006 - 2010

## **AWARDS AND ACCOLADES**

•	Top Tech Lecturer — Splunk Shanghai	2018
•	Best UI Design - Web Audio Innovation Contest, China Music Expo x Google Shanghai	2015

# **BEYOND CODE**

I wear many hats: bassist, music producer, yoga teacher, interpreter, sound therapist, and visual storyteller. These aren't side projects—they're parallel disciplines that shape how I build, listen, and collaborate. My engineering work is grounded in the same curiosity, intuition, and care that drive my creative and embodied practices.