

# Kuan-Ting Chou

Senior Software Engineer | 9+ Years of Experience

## Technical Profile

- **Backend:** Node.js, TypeScript, C#, Move (Sui), Microservices, RESTful APIs
  - **Database:** MySQL, PostgreSQL, Schema Design, Index Optimization
  - **Infrastructure:** AWS (ECS, SQS, RDS), **Terraform (IaC)**, Docker, GitHub Actions
  - **Quant:** Financial Backtesting, API Integration (Bybit/Finlab), Risk Control
  - **Specialties:** Automated Testing (90% Coverage), PID Control, RS232, LLM Agents
- 

## Professional Experience

### AIFIAN | Senior Backend Engineer

*Jan 2024 - Feb 2026*

- **High-Reliability Payment Architecture:** Integrated payment gateways (Stripe, Wise) using Adapter patterns. Designed a **dual-layer reconciliation system** with **Webhook (event-driven)** and **cron-based async repair** to ensure eventual consistency and guaranteed idempotency.
- **Database Schema Design:** Designed primary keys, foreign keys, and indexes based on data access patterns. Built **MySQL/PostgreSQL** schemas that balance query performance with data integrity.
- **Infrastructure as Code:** Managed scalable ECS/RDS/SQS stacks via **Terraform Modules**, maintaining **99% SLA** and consistent environment parity.
- **Performance Engineering:** Conducted heap snapshot analysis to diagnose memory leaks, reducing memory usage from **40% to 3%**; achieved **90% unit/integration test coverage**.

## River Games | Senior Software Engineer / Lead

Mar 2020 - Jan 2024

- **High-Performance Engine:** Implemented **Unity ECS** with custom 2D rendering and physics. Leveraged the **C# Job System** to scale entity processing from 100 to 2,000+.
- **Framework Design:** Established DI (Zenject) and MVC patterns to decouple legacy code; designed a Google Sheets-driven workflow to enable data-driven development.
- **Cross-Platform Strategy:** Encapsulated core combat logic into a shared C# codebase, ensuring consistency between the Unity client and .NET backend.

## Freelance Software Engineer

Nov 2018 - Mar 2020

- **Hardware-Software Integration:** Developed a custom **Keyframe Editor** for industrial robots at National Taichung Theater. Implemented **PID control algorithms** for a kinetic installation at TFAM, stabilizing motor output via real-time feedback.
- **Multimedia Pipeline:** Engineered a low-latency pipeline using **Texture Sharing** and **Shader-to-DMX** for real-time light/projection synchronization; implemented Python-based audio routing.

## Early Career in Japan

- **Asobimo, Inc.** (Japan): Rebuilt combat editors using Unity Timeline and developed Behavior Tree AI modules.
- **SEGA** (Japan): Developed facial animation tools for the Technical Artist team on the *Yakuza* series.

---

## Key Projects

- **Quant Trading:** Achieved **+59.0% annual return**, **-21.3% MDD**, and **2.2 Sharpe ratio** in Taiwan's stock market.
  - **Sui Infrastructure:** Built a custom **Indexer** for optimized blockchain data retrieval; managed AWS infrastructure via **Terraform**.
  - **AI Astrology:** Engineered a Zi Wei Dou Shu engine with LLM-based **agentic workflows** for structured fortune analysis.
-

## **Education**

- **M.S. in Networking and Multimedia**, National Taiwan University (2014 - 2017)
- **B.S. in Computer Science and Information Engineering**, National Taiwan University (2010 - 2014)