

聯絡

samuel361592@gmail.com

www.linkedin.com/in/chihchichen
(LinkedIn)

熱門技能

SQL Server Management Studio
Prompt Engineering
Education Software and Technology

Certifications

Introduction to Image Generation
Vertex AI Studio
Introduction to Responsible AI
Google Cloud Computing
Foundations: Data, ML, and AI in Google Cloud
Elements of AI: Introduction to AI

Chih-Chi Chen

Software Engineer @ Datasys | Fullstack Developer | C# .NET · NestJS · Python

台灣

簡介

I started my career as a QA intern at a med-tech company, where I gained hands-on experience testing web, mobile, firmware, and LLM-based systems. This role built my foundation in designing test cases, managing workflows in Jira, and collaborating closely with developers and designers to ensure product quality.

Currently, I work as a Software Engineer at an enterprise software company, focusing on CRM system development using C# and backend technologies. My responsibilities include designing and implementing scalable features, maintaining system stability, and contributing to continuous product improvement.

With both QA and development experience, I bring a unique perspective that combines a strong quality mindset with solid engineering skills. My long-term goal is to grow into an advanced software engineering role, building robust and intelligent systems with global impact.

經歷

鼎新數智股份有限公司
Junior Software Engineer
2025 年 9 月 - Present (4 個月)
台灣 新北市 新店

- Took ownership of SD/PR/QC responsibilities for enterprise CRM customization projects. After consultants gathered and clarified requirements with clients, I translated specifications into system logic designs, developed the features, and performed functional verification.
- Designed workflow rules, data logic, and UI behavior tailored to client business processes, ensuring seamless integration with real operational needs.

- Developed customized modules, UI components, and backend logic using C#, .NET Framework, ASP.NET Web Forms, and SQL Server.
- Conducted functional testing and debugging to ensure all customized features met requirements before handing off to consultants and clients for UAT.

GoMore

QA Intern

2025 年 2 月 - 2025 年 8 月 (7 個月)

新店

- Executed functional testing for the "活力細胞" mobile app and its web-based management dashboard by designing test cases, reporting issues, and validating fixes, ensuring high-quality releases.
- Performed structured motion testing (nodding, shaking) for Cleer wireless headphones under exercise and public transportation scenarios, collecting sensor accuracy data to validate motion-triggered features and improve device stability.
- Collected and analyzed real-world sensor and firmware performance data for Oura Ring wearable devices, supporting engineering teams in validating sensor accuracy and ensuring reliable firmware updates.
- Performed API integration testing using Postman to validate response accuracy, logic, and formatting, increasing defect detection efficiency and improving backend–frontend consistency.
- Managed defect lifecycle and coordinated cross-team issue resolution in Jira within an Agile environment, streamlining sprint workflows and accelerating feature delivery.
- Developed Python automation scripts to validate machine learning model accuracy, increasing test coverage and reducing manual verification effort.
- Validated machine learning model predictions against defined criteria and collaborated with engineers to improve model quality and ensure production readiness.

學歷

世新大學

Bachelor of Science - BS, Department of Information Management · (2021 年 9
月 - 2025 年 6 月)