

CHUN-JU TAO

(646) 894-7186 | ct3354@nyu.edu | linkedin.com/in/chun-ju-tao-3b1485254/ | iridiumtao.github.io/

Passionate about creating innovative and scalable solutions in Software. Experienced in designing backend systems, automating CI/CD pipelines, and building cloud-native MLOps platforms. Seeking a backend or software infrastructure role to tackle complex engineering challenges.

EDUCATION

New York University

MS, Computer Engineering (GPA: 3.83)

Sep 2024 - May 2026

New York, NY

- **Coursework:** Software Engineering, Human Computer Interaction, ML, MLOps, Reinforcement Learning

National Taichung University of Science and Technology (NTCUST)

BEng, Computer Science and Information Engineering (CSIE) (GPA: 3.79)

Sep 2019 - Jun 2023

Taichung, Taiwan

- **Coursework:** Algorithms, Data Structures, Computer Networks, Electronic Commerce Security

SKILLS

- **Languages:** Python, JavaScript (React, Vue), Go, Java, C#, Swift, MS SQL, PostgreSQL, C
- **Cloud & DevOps:** Docker, AWS ECS, Terraform, GitHub Actions, Airflow, Prometheus, Grafana, MinIO, Git, Linux
- **Data & ML:** PyTorch, MLflow, LlamaIndex, Lang Chain, LightGBM, SHAP, Streamlit, FastAPI

EXPERIENCE

Micron Technology

Data Science Intern

Jul 2025 - Aug 2025

Taoyuan, Taiwan

- **Architected a production-scale Python pipeline** and Streamlit web app for fab-dispatch analysis, processing 2 weeks' logs (33GB) and delivering a self-serve interface for parameter tuning and rich visuals, enabling fast, reproducible studies and broad cross-team adoption.
- **Developed an explainable LightGBM simulation proxy** with SHAP analysis for lot-level decision tracing, enabling evidence-based simplification of scheduling parameters by quantifying which factors truly drive selection and reducing tuning overhead for production engineers.
- Engineered repo-documentation tools for **an enterprise application with over one million lines of code** using Prompt Engineering with Roo Code Orchestrator, MCP, and Qdrant; produced modular docs and standardized class/method summaries; **cut token usage 10x** and projected **~3x developer efficiency**.

CARITY AI

May 2024 - Aug 2024

Ontario, Canada

Software Developer

- Automated CI/CD for an LLM-based product, containerizing 4 microservices on AWS ECS with GitHub Actions, **reduced infrastructure costs by 40%** and **cut deployment time by 70%**.
- Delivered a Proof-of-Concept using Retrieval-Augmented Generation (RAG), demonstrating a **potential 5x reduction in token usage** and influencing the team's future technical roadmap for cost optimization.

MoBagel

Software Engineering Intern

Jan 2023 - Jul 2023

Taichung, Taiwan

- Engineered a **critical full-stack system** to automate inventory and budgeting for **trillions in government assets** for the Taiwan Water Corporation, migrating a legacy Java 4 application to a modern .NET stack (C#, MS SQL, Vue.js) to enhance performance, security, and scalability.
- Proactively **identified and reported critical security vulnerabilities** across legacy and new systems, including SQL injection risks and an exposed database, **preventing potential large-scale data breaches**.
- **Established GitFlow and an Agile development model** for a **10-person team**, fostering a culture of collaboration that improved development efficiency and stabilized team management **during a 300% expansion**.

Mindtronic AI

Software Engineering Intern

Jun 2022 - Sep 2022

Taipei, Taiwan

- **Spearheaded the backend migration from Node.js to Go**, re-architecting and building the new system from the ground up to enhance processing efficiency and system security; Mastered the Go language independently to deliver a robust, production-ready backend.
- **Owned the full lifecycle of 53 RESTful APIs in Go**, from design and implementation to documentation, proactively identified and eliminated critical SQL injection vulnerabilities across the entire API suite while ensuring the system could **reliably process over 480,000 data entries weekly**.
- Developed key data-rich features for the **React frontend** to enable real-time fleet monitoring, delivering complex user-facing functionalities including interactive dashboards, live video streaming, and vehicle trajectory visualization on a map.

PROJECTS

| | |
|--|---|
| NYU Marketplace Practical Software Engineering <i>Advisor: Professor Gennadiy Civil (Adjunct, Senior Engineering Manager at Google), New York University</i> | Sep 2025 - Dec 2025 <i>New York, NY</i> |
| • Engineer a full-stack web app with industry-standard CI/CD, automated testing , and weekly deployments on AWS . | |
| Privacy-First AI Smart Lamp for Ephemeral Night Conversations - Oblivilight <i>OpenHCI'25, the 11th TAICHI Conference</i> | Jul 2025 - Aug 2025 <i>Taipei, Taiwan</i> |
| • Led a user-centric design process from research to prototype, identifying key user needs for tangible, privacy-preserving "forgetting mechanisms" in AI companions through 11 user interviews and secondary research. | |
| • Architected a full-stack proof-of-concept integrating an LLM for conversation, emotion analysis, and a multi-modal interface with voice (Whisper/TTS) and gesture controls. | |
| • Designed a novel interaction model that visualizes emotional sentiment as colored light and externalizes digital conversations into physical artifacts via a thermal printer, directly addressing AI data permanence anxiety. | |
| Taigi (Taiwanese-Hokkien) Medical Advising LLM <i>New York University</i> | Mar 2025 - May 2025 <i>New York, NY</i> |
| • Architected a cloud-native MLOps platform for LLM using Terraform for <i>Infrastructure as Code (IaC)</i> , and deployed a suite of Docker-based microservices (FastAPI, Gradio, MinIO) to production. | |
| • Orchestrated a Continuous Training (CT) pipeline with <i>Airflow</i> for human-in-the-loop retraining, and established system observability using <i>Prometheus</i> and <i>Grafana</i> . | |
| • Fine-tuned an 8B LLaMA-3.1 into the first Taigi medical advisor using 120K bilingual Q&A pairs with LoRA + mixed-precision on an A100 GPU; tracked all runs in MLflow for full reproducibility . | |
| Real-Time Plant Health & Mood Visualization - Loud Plants in Your Area <i>New York University</i> | Feb 2025 - May 2025 <i>New York, NY</i> |
| • Initiated and led the end-to-end development of a novel iOS application that translates plant bio-acoustic signals into real-time, AR visualizations , defining the project vision and architecting the full technology stack. | |
| • Engineered a custom machine learning pipeline based on academic research to classify plant health. Independently implemented a deep scattering network (<i>ScatNet with Morlet wavelets</i>), extracted Mel-frequency cepstral coefficients (MFCCs), and trained a high-performing SVM classifier for signal analysis. | |
| • Developed a fully functional AR prototype using <i>Swift, RealityKit, and Reality Composer Pro</i> . Owned the entire iOS application development , building custom animated UI overlays that rendered dynamic plant statuses based on live data from the ML pipeline. | |
| • Validated the project's core hypothesis through a user evaluation study that demonstrated the AR interface significantly increased user-plant interaction and emotional connection (mean score increase from 1.67 to 5.33, p=0.018). | |
| AI Editor-in-Chief and Virtual News Presenter <i>NTCUST</i> | Sep 2021 - Jul 2023 <i>Taichung, Taiwan</i> |
| • Led a year-long capstone project from concept to award-winning completion, architecting a fully automated AI pipeline that autonomously generated animated news segments from trending topics. | |
| • Engineered the core system infrastructure to resolve critical dependency and versioning conflicts across 5 disparate open-source microservices ; designed and implemented a resilient data pipeline using <i>Docker Compose</i> and <i>Flask</i> to ensure system integrity and enable scalable future development. | |
| • Automated the end-to-end deployment process for the entire stack, creating a reproducible, one-command build that slashed manual setup and deployment time by over 80% (from 2 hours to 20 minutes) . | |
| • Pioneered the team's adoption of GitFlow , establishing a structured version control workflow that significantly improved development velocity and collaboration, and served as a foundational experience for implementing Agile methodologies in subsequent professional roles. | |

HONORS

- **1st prize & Best Demo:** OpenHCI'25, presented at the 11th Annual TAICHI Conference, Taipei, Taiwan, 2025
- **Emerging Technology Application Award:** Fi-Award 2023 by the 13th International Conference on Frontier Computing, Tokyo, Japan, 2023
- **Winner of Better Retail:** Level-Up Society Hackathon, organized by ShowCode, UK, 2021