

TERRY WANG

Software Engineer

CONTACTS

Taichung City, 406 Taiwan
wangterry88@gmail.com, +886 933574565

SUMMARY

AI & Software Engineer with 5+ years of experience, balancing **high-impact AI research** with **industrial-scale software development**. Proven expertise in architecting **C#/.NET and Python** solutions, ranging from **Nature-published** predictive models in medical informatics to **IoT-integrated** manufacturing systems. With dual Master's degrees in **Biomedical Informatics and Technology Law**, I offer a unique perspective on **data integrity (SGS/CBP compliance)**. Dedicated to delivering secure, scalable, and regulatory-compliant software for **mission-critical IoT and AI applications**.

SKILLS

C#, Python, SQL, R, JavaScript, HTML/CSS.

ASP.NET, Django, Scikit-learn

SCADA, RFID, IoT Data Acquisition, Raspberry Pi, Webhooks.

Microsoft Azure, Oracle Cloud, GCP, LLM (GGUF), SQL Server.

EXPERIENCE

Associate Software Engineer

Feb 2025 - Present

GIANT Group (Giant Manufacturing Co., Ltd.), Taichung, Taiwan

Spearheaded cross-departmental digital transformation initiatives by integrating AI, Industrial IoT, and ESG compliance solutions to digitize traditional manufacturing workflows.

- **Digital Transformation:** Spearheaded cross-departmental initiatives by integrating **AI, IIoT, and SAP ERP** to automate manufacturing workflows and enterprise data synchronization.
- **Industrial 4.0 & IoT Deployment:** Deployed **SCADA** real-time alerting, **RFID** tracking, and **Python-based Webhooks** on Raspberry Pi to achieve full digitalization of shop-floor data collection.
- **Enterprise AI Architecture:** Architected an internal **LLM-powered ChatBot** (GTM AI) to automate complex HR and technical regulation queries, significantly reducing manual lookup time.
- **ESG & Compliance:** Engineered a high-performance **C#/.NET and Python** calculation engine for product carbon footprints, securing **SGS AUP certification** for global reporting standards.
- **Trade Governance & Data Integrity:** Developed a **CBP-compliant** labor tracking system using **Legal Tech** expertise, ensuring data non-repudiation and evidentiary weight for U.S. Customs audits.

Led the development of advanced AI models and big data pipelines for clinical research, focusing on genomic risk prediction and medical imaging analysis with results published in world-class scientific journals.

- **Top-Tier Publications:** Developed AI predictive models published in Nature Communications and Scientific Reports, specializing in complex data modeling.
- **Azure Cloud Infrastructure:** Architected an automated PGS Catalog service on Azure, streamlining pipelines from raw data ingestion to clinical reporting. (<https://pgscatalog.azure.nihxcmuh.org/#/>)
- **Genomic Data Engineering:** Built R (PRSice-2) & Python pipelines for massive genomic datasets, achieving AUC > 0.8 for 49 distinct phenotypes.
- **ML Modeling:** Utilized Scikit-learn and RFE to identify biomarkers, constructing an LAA prediction model with a high AUC of 0.93.
- **Clinical Visualization:** Designed a cloud-based query platform to visualize integrated genomic and clinical data for personalized medicine.
- **Selected Publications:**
- **Nature Communications:** <https://www.nature.com/articles/s41467-024-47472-5>
- **Scientific Reports:** <https://www.nature.com/articles/s41598-023-42338-0>

EDUCATION

Master of Laws (LL.M.) in Technology Law China Medical University, Taichung, Taiwan	Sep 2023 – Dec 2024
Master of Science in Biomedical Informatics National Yang Ming University, Taipei, Taiwan Honors: Director’s Award (Ranked 3rd in the Graduate Institute)	Aug 2018 – Jul 2020

CERTIFICATES

TOEIC 715	Apr 2025
Microsoft Certified: Azure AI Fundamentals (AI-900)	Jul 2024
EMT-1: Emergency Medical Technician	Aug 2019