Austin Ma

Chicago, IL — 773-610-2006 — pony0613@icloud.com — LinkedIn — Github

Education

Illinois Institute of Technology, Chicago, IL

May 2025

- M.S. in Computer Science
- Relevant Coursework: Advanced Database Organization, Computer Networks, Software Quality Management, Data-Intensive Computing

Providence University, Taichung, Taiwan

May 2022

• B.E. in Computer Science and Information Engineering

Skills

Programming: Python, Java (Professional). R, C#, SQL, JavaScript, PHP (Intermediate).

Databases: PostgreSQL, MySQL, MongoDB

Cloud & DevOps: AWS, GCP, Docker, Kubernetes, CI/CD, Nginx, VMware ESXi

Tools & Tech: Git, RESTful API, Spring Boot, WebSockets, Maven, Java SE, Bootstrap 5, Unity, Flutter,

OpenCV, Numpy, Pandas, sklearn.

Languages: English, Mandarin, Taiwanese

Others: TouchDesigner, AIDA 2 Freediver, Advanced Scuba Diver, Top 1% CSGO player.

Projects

Multi-Class Classification on High-Dimensional Data (Python)

Dec 2024

- Processed a large real-world dataset with 1.3M entries with 16 features.
- Improved accuracy from 33.3%(baseline) to 75% through feature engineering, PCA, hyperparameter tuning, data standardization, feature selection, and cross-validation.
- Trained and optimized models including Random Forest, XGBoost, and Neural Networks, achieving 75% accuracy.
- Designed an end-to-end machine learning pipeline, incorporating data cleaning, standardization, feature engineering, and ONNX integration for efficient model deployment.

Elderly Care Voice Recognition System (Graduation Project, Java, PHP, JavaScript)

Jun 2022

- \bullet Developed a real-time voice recognition system using Java SE and CMU Sphinx, integrating the **LCS** algorithm for emergency sound detection with 95
- Designed and developed a web-based management platform using PHP, JavaScript, and Bootstrap, allowing remote monitoring and control of multiple Raspberry Pi devices, with real-time detection logs stored in PostgreSQL and managed via a REST API built with Spring Boot.
- Implemented real-time SMS and email notifications using Twilio API and SMTP Server, ensuring timely alerts to family members and medical personnel, while managing dependencies with Maven and enabling automated CI/CD deployment via GitHub Actions and Docker.

Binance Trading Bot (Python)

Jul 2022

- Developed a scalable architecture for a trading bot using Python and the Binance API, enabling seamless addition/removal of trading pairs and flexible strategy adjustments.
- Implemented real-time data processing with WebSockets and asynchronous programming, ensuring low-latency trade execution.
- Designed and integrated a REST API to interact with Binance API for market data retrieval, PostgreSQL for trade data management, and Telegram API for real-time trade alerts.

Unity Game Development Hackathon (C#)

Jul 2021

- Developed a 2D side-scrolling game prototype using Unity 2D Physics, Input System, and Animation System, ensuring smooth player movement, interaction, and responsive animations.
- Implemented an interactive event-driven system to synchronize game mechanics, UI elements, and audio, enhancing player experience with real-time feedback.
- Delivered a functional prototype within Hackathon constraints, outperforming 70% of participants and earning Honorable Mention.

Honors and Achievements

- 1st Place: Interdepartmental Image Recognition Competition (*Lane Detection Project*), Providence University 2021
- Honorable Mention: Unity Game Development Hackathon 2021