HSIU-CHEN (CONNOR) YU

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EDUCATION

The Ohio State University
M.S. Computer Science and Engineering

Aug 2025 — May 2027 Columbus, OH

National Taiwan University of Science and Technology B.S. Computer Science and Information Engineering

Sept 2020 — Jun 2024 Taipei, Taiwan

• Overall GPA: 3.89/4.30, Top 20% of CSIE Department

TECHNICAL SKILLS

- Programming Languages: Python, C/C++/C#, Java, JavaScript/TypeScript, SQL
- Frameworks & Tools: PyTorch, TensorFlow, NumPy, Pandas, Scikit-learn, OpenCV, ROS, YOLO, SLAM
- Platforms & Technologies: AWS, Docker, Git, REST API, Unity, Linux, CI/CD, PostgreSQL

ENGINEERING EXPERIENCE

Buckeye Autodrive, The Ohio State University

Sept 2025 — Present

Columbus, OH

- Perception Team Member
- Implement perception modules for **autonomous driving systems**, leveraging **YOLO** for object detection and **SLAM** for localization within **ROS2** pipelines to enhance scene understanding.
- Build 2D/3D environment models by fusing **LiDAR** and camera data, improving obstacle detection and navigation safety.
- Collaborate with 50+ teammates across sensing, controls, and safety at OSU's CAR to align progress and integration.

Artifact Tech (App & Backend API Development)

Jan 2024 — Mar 2025

Data Analysis & Backend Engineer

Taichung, Taiwan

- Designed and implemented a **time-series forecasting pipeline** for LPG demand prediction, improving accuracy by **10% compared to baseline averages** and enabling scheduled retraining.
- Built customer-facing dashboards with **TypeScript**, **Python**, and **SQL**, and integrated a **LINE Bot API** adopted by more than clients, streamlining reporting workflows and enhancing user engagement.

RESEARCH EXPERIENCE

AutoMLOps-Cloud: End-to-End Customer Purchase Prediction Pipeline [GitHub]

Remote

An independent project developed while at Artifact Tech

Feb 2025 — Jun 2025

- Designed and deployed a production-grade MLOps pipeline on **AWS Step Functions**, automating the full ML lifecycle from training to scheduled batch predictions.
- Containerized PyTorch and XGBoost models with Docker and implemented CI/CD (GitHub Actions) to enable reproducible deployments on AWS SageMaker.
- Exposed forecasts via a Flask REST API, reducing manual retraining effort and deployment cycle time.

LERA-BFERT: Live Emotional Resonance Application [poster][report][GitHub]

Taipei, Taiwan

University Project led by Prof. Bi-Ru Da, CSIE, NTUST

Feb 2023 — Dec 2023

- Led a team of four to develop a real-time audience engagement solution by implementing Dynamic Facial Emotion Recognition and micro-expression analysis.
- Conducted a pilot study with **five participants**, demonstrating the system's ability to capture subtle audience reactions and visualize collective emotional trends.

MAE-DFER-CA: Enhanced Dynamic Facial Emotion Recognition with Attention [GitHub]

Taipei, Taiwan

Undergraduate Research led by Prof. Bi-Ru Da, CSIE, NTUST

Feb 2023 — Dec 2023

- Implemented the existing MAE-DFER model in **PyTorch** and extended it by integrating the CA_Module (MMNET), improving recognition of subtle muscle motions while keeping computational cost low.
- Increased model accuracy, achieving a WAR of 52.40 with a marginal rise in FLOPS (from 50G to 52G).

CAMPUS ACTIVITIES & AWARDS

Volunteer, Digital Cultural Exchange Learning Project, NTUST, Taipei, Taiwan [post] Oct 2023 — Jan 2024

• Mentored Kenyan students for more than twenty hours in AI software (Playground.ai) to develop ESG solutions.

Team Member, E. SUN Commercial Bank, Taipei, Taiwan [post]

Oct 2023 — Dec 2023

- Developed a sentiment analysis model by integrating facial expression detection and speech recognition to predict stock performance through corporate optimism.
- Won the **Merit Award** at the 2023 E.SUN BANK Business Proposal Competition.