Chen-Yu Hu

Tokyo, Japan | chyu891228@gmail.com | linkedin.com/in/chyuhu | github.com/mugihh

Education

Institute of Science Tokyo (formerly Tokyo Institute of Technology)

M.S. in Computer Science (expected)

Intelligent Robot Dialogue Laboratory (Yoshino Lab)

Tokyo Institute of Technology
Exchange Student, Computer Science

GPA: 92/100

National Tsing Hua University, Taiwan
B.S. in Computer Science and Engineering

• GPA: 4.01/4.30

Experience

Student Intern, Nexa Science, Tokyo, Japan

Sep 2025 – Present

- Developing NLP and LLM-related software projects independently.
- Gaining experience in research and software engineering workflows.

Software Engineer Intern, Dykoo Inc., Taichung, Taiwan

Jan 2024 - Apr 2024

- Involved in building web app for eCommerce order management using SvelteKit and GCP.
- Designed order-splitting algorithms with Python and Pandas to optimize warehouse picking.
- Integrated Excel data parsing and Firebase communication via Cloud Functions.
- Developed scalable file handling, data processing, and UI components for real-time operations.

Student Projects

Facial Features Transferring – Senior Project, NTHU github.com/Ihsin-Chen/pixel2style2pixel

Feb - Sep 2022

- Built a facial feature transfer system using StyleGAN2 and pixel2Style2pixel for seamless image synthesis.
- Designed system architecture; implemented geometric warping and color correction with Python and OpenCV.
- Integrated Mediapipe for 3D mesh extraction to improve alignment and visual realism.
- Delivered a complete pipeline from data preprocessing to model integration and post-processing.

Awards

Finalist, NTHU Senior Project Competition	Dec 2022
Academic Excellence Award (Top 5%), NTHU	Spring 2022
JASSO Scholarship (Japan)	Oct 2022 – Aug 2023
Exchange Student Scholarship (awarded for Academic Performance)	Oct 2022 – Aug 2023

Skills

Languages: Mandarin (native), English (IELTS 7.5, TOEIC 910), Japanese (JLPT N2)

Technologies: Python, C/C++, TypeScript, PyTorch, TensorFlow, OpenCV, Firebase, Git, LaTeX

Courses: Data Structure, Algorithms, Linear Algebra, Operating Systems, Logic Design, Machine Learning, Computer Vision, Natural Language Processing, Image Processing