Hugo ChunHo Lin

The student who possesses a true passion for the CS field.

XinYi, Taipei, Taiwan.

Major: Dept. of Atmospheric Science, NCU.

Minor Specialty: Dept. of CSIE, NCU.

→ +886-909-001068

➤ hugo970217@gmail.com

1chooo's Portfolio

? 1chooo

in Hugo ChunHo Lin

EDUCATION

- National Central University

Sep. 2020 - present

- Major: Dept. of Atmospheric Science; Minor: Dept. of CSIE
- Course: Alg, DS, Assembly, PPL, Degital Design, Weather and AI, etc.

WORK EXPERIENCE

- Amazon Web Services (AWS)

Aug. 2023 - present

Cloud Student Ambassador

Content: Technical Support Team

- PEGATRON CORP.

Jul. 2023 - Aug. 2023

Software Engineer Summer Intern

Project: Prompt based learning for manipulating with the Visual-World Robots

Descriptions:

- National Central University

- Teaching Assistance

Feb. 2021 - present

Jul. 2022 - Jan. 2023

Course: Weather and Artificial Intelligence, Freshman English, Student Service-Learning.

- Website Administrator

Launch a project aimed at developing a system to manage and track student progress.

EXTRACURRICULAR ACTIVITY

- NCUFresh Team(NCUBlog)

Dec. 2021 - Jul. 2022

Website developer team for the incoming freshmen admitting to NCU.

- The essential experience of manage larger projects with teammates.
- Frontend skills: UI/UX, Figma.
- Teamwork: leadership, meeting arrangement, facilitating communication, project demo.
- Marketing: increase social media reach, content of films and articles.

- NCUApp Team(UI/UX & Marketing)

Mar. 2023 - present

The app developer team opens to all members of the NCU community.

- The crucial experience managing existing projects with teammates to ensure that all functions are fully developed.
- Frontend skills: React Native, UI/UX, Figma.
- Marketing: product listings, map functionality, daily scheduling.

- Co-captain(Basketball Team)

Basketball Team Co-captain in my department, Dept. ATM, NCU.

SELECTED PROJECTS

- BearBearYou 🞧 📮

Jun. 2022

Develop a Line BOT utilizing S3 and Amazon Recognition services to enhance familiarity with NCU Campus.

- Training Model with Amazon Recognition and storing training data to AWS S3.
- Integrating with Line BOT using Python Line Bot SDK and Flask.
- Create an engaging storyline or narrative that enhances user interaction and exploration of the Central Campus.

- Feather Feast 👩 🖵

Mar. 2023

Develop an online ordering system for leftovers using a real-time LINE BOT.

- Developed a Python Flask-based ordering system that integrates with various services, including providing functionalities for adding items and placing orders.
- What I have done: Developed a drama on LINE BOT and implemented databases using mySQL and servers. Created APIs to connect clients and the server using the Flask framework.

SKILLS

Programming Languages: Python, c/c++, Java, Assembly, JavaScripts, etc.

ML/DL: Keras, Tensorflow, Scikit-learn, Numpy, Pandas, etc.

DevOps: AWS, mySQL, Git, Bash, Linux, GitHub Action, etc.

Languages: English (TOEIC 690 - Listening: 355; Reading: 335, Mar. 2023), Mandarin.

Aug. 2022 - present