Hugo ChunHo Lin

🔰 +886-909-001068 | 🗷 hugo970217@gmail.com | ♦ Portfolio | ♦ 1chooo | 🖬 Hugo ChunHo Lin

EDUCATION

- National Central University

Sep. 2020 - present

Atmospheric Science, Computer Science & Information Engineering

◆ Taoyuan, Taiwan

- Relevant Courses: The Attack and Defense of Computers, Principles of Programming Languages, Computer Network, Algorithmics, Data Structures, Assembly Language and System Programming, Degital Design.
- TA: Programmiing Python, Weather and Artificial Intelligence, Freshman English, Student Service-Learning.

PROFESSIONAL EXPERIENCE

- Cloud Ambassador, Amazon Web Services (AWS) |

▼ Taipei, Taiwan

Aug. 2023 - present

- Cloud Student Ambassador Technical Support
- Software Engineer Intern, Pegatron Corporation | Taipei, Taiwan

Jul. 2023 - Aug. 2023

- Smart Robot, Smart World: Prompt-based Learning for manipulating with the Visual-World Robot.
- By employing Prompt Engineering, I have increased support from 6 to 11 scenarios, a 83% improvement.
- The model accuracy has increased to 80% and now supports four objects, up from two.

Jul. 2022 - Jan. 2023

- Launch a project for student progress tracking, scalable to support 100 concurrent users online.

COMMUNITY & LEADERSHIP

- NCUFresh: Provide freshmen a preview of diverse university life!

Dec. 2021 - Jul. 2022

Website UI/UX developer, Marketing Support

🞧 NCU Fresh | 🖵 NCUBlog

- Curated **50 articles** across fun, talk, life, and story themes.
- Achieved an average of 1,000 views per article within the first month.
- Frontend skills: Vue.js, UI/UX, Figma.

- NCUApp: Hope to make National Central University great again!

 $APP\ UI/UX\ developer,\ Marketing\ Support$

Mar. 2023 - present

♠ NCUAppTeam

- Guided team in Figma for collaborative style template design.
- Frontend skills: React Native, UI/UX, Figma.

SELECTED PROJECTS

- SIMPLE AI: Multi-User Machine Learning Education Platform

Aug. 2023 - present

 $Software\ Developer,\ Product\ Manager$

 \bigcirc SIMPLE AI | \square SIMPLE AI

- Pioneering a ${\bf no\text{-}code},\,{\bf multi\text{-}user}$ machine learning teaching platform.
- Applied in two courses as a TA: Programming Python and Weather and Articial Intelligence.
- Evolving Beasts: Deep Learning Recycling Material Identification Platform

May. 2023 - Aug. 2023

Software Developer, Data Collecting, Model Training

© Evolving Beasts

- Gain up to 100 concurrent users on launch day.
- Recognizes PET bottles, aluminum foil packaging, and paper utensils with 95% accuracy.
- Secured second place and a sustainability special award in the "Weather Hackathon Competition."

- BearBearYou: Campus Guide with AWS S3 and Recognition

Apr. 2022 - Jun. 2022

Software Developer, Data Collecting

BearBear You

- 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.

TECHNICAL SKILLS

- **Programming Languages**: Python, Go, c/c++, Java, JavaScripts, LaTex.
- Libraries/Frameworks: Langchain, Keras, Tensorflow, Scikit-learn, Numpy, Pandas, etc.
- Machine Learning/Deep Learning: Classification(Random Forest, KNN, SVM)
- DevOps: AWS, Git, Docker, Bash, Linux, GitHub Action, GitLab, etc.