

+886 960 996 953



haoenlu.07@gmail.com



https://haoyenlu.github.io/



https://github.com/haoyenlu

ABOUT ME

Dedicated, detail-oriented, and well-trained in information management. Passionate about artificial intelligence, machine learning, and software development. Interested in exploring psychology, neurology, and philosophy. Thirsty learner skilled at leveraging interdisciplinary knowledge to resolve challenges.

EXPERIENCE

Resort Worker

- Supported the daily operations of the national park, including washing dishes and serving in the café
- Gained insight into business management, client relationships, and American culture

Zion National Park
- Xanterra Travel
Collection

Jun. - Sep. 2022

TuTor

- Planned curriculum and designed learning schedule for high school students
- Delivered lessons and helped students prepare for exams

Xue-Chen Cram School

Dec. 2020 - Feb. 2021

Restaurant and Hostel Worker

- Developed hospitality skills through performing cleaning, reception, and catering duties
- Delivered services to ensure a satisfactory customer experience
- Worked as an assistant surfing instructor to fulfill clients' recreational demands

Groundnut Backpacker Hostel

Jul. 2020

EDUCATION

Graduate Pathway Program in Computer and Information Sciences

George Mason University Fairfax, VA, USA Jan. 2023 – May 2023

Bachelor of Business Administration

Information Management National Taiwan University Taipei, Taiwan Sep. 2018 – Jun. 2022

EXTRACURRICULAR ACTIVITY

Member, NTU Graduate Student Association

 Planned and launched a variety of activities to strengthen the bond between students

Instructor, NTU Pop Dance Club

- Choreographed dance routines and taught students basic dance moves.
- Prepared lowerclassmen for the joint school dance performance.
- Won numerous awards, including first place in the Regional Challenge, eighth place in College High Group Contest, and second place in College High House individual dance battle

CERTIFICATION

Coursera

DeepLearning.AI TensorFlow Developer Professional Certificate

Fintech: Foundations & Applications of Financial Technology Specialization

Machine Learning Specialization

Computational Neuroscience

SKILLS

- Programming Language
 - Python, C++, JavaScript, HTML, CSS, R, JAVA
- Machine Learning
 - o TensorFlow, Keras, Kaggle, PyTorch
- Data Visualizing
- Anaconda, Matlab, jupyterlab

- Distributing System
 - Google Cloud, Amazon Cloud, Kubernetes
- Database
 - o MySQL, MongoDB
- Others
 - Blender, Unity