# WEI-CHIH HUANG

✓ noctildon2@gmail.com | in/in/wei-chih-huang | noctildon | Personal Site | Publications

### **EDUCATION**

PhD in Physics, Texas A&M University, US

BS in Physics, National Tsing Hua University, Taiwan

Aug. 2019 - Dec. 2025

Aug. 2015 - Jun. 2019

#### **EXPERIENCE**

### Data scientist internship - Capital One Auto Finance

Jun. 2025 - Aug. 2025

- Reduced 10% loss for auto loans with machine learning models (GBM, NN, LSTM) deployed on AWS
- Improved AUC by 10% for future payments and default probability
- Designed customized PyTorch model, training loop and loss function to better align with business needs
- Built a scaleable data pipeline that fetched 10TB+ data from SnowFlake and processed analysis on AWS

## Quantitative Researcher/Engineer - Aggie Quant Fund

Jan. 2024 - Dec. 2024

Application of cutting-edge technologies to financial market

- Managed \$100,000 fund and developed models for stock forecasting and portfolio optimization
- Outperformed S&P500 by 200% by AI-driven strategies (sentiment analysis, LLMs, alpha research)
- Automated market insight extraction with LLM-powered pipelines, GitHub Actions, and Kubernetes
- Saved 70% query time by high-performance market database (InfluxDB and PostgreSQL)
- Collaborated in a 10-person team to optimize portfolio, mitigate risks and monitor trades

Research Assistant - Physics Department, Texas A&M University (researcher profile)

Aug. 2019 - Jun. 2025

PhD dissertation on high energy dark matter particle search

- Published 7 papers in top journals and presented at international conferences
- Processed 1B+ rows of multi-dimensional data with Python/PySpark and accelerated analysis 1000× using C++, multiprocessing, and caching
- Orchestrated large-scale distributed data processing and HPC optimization using MPI/OpenMP and PySpark
- Reduced particle simulation runtime by 90% with ML models (scikit-learn and PyTorch)
- Cut visualization runtime by 80% using optimized NumPy/Pandas/Matplotlib workflows
- Built an interactive platform agnostic data dashboard using Streamlit and Docker

### Full-Stack Web Developer/Project Manager - Aggie Coding Club

Jan. 2022 - Jan. 2023

Dynamic website designed to cater to students' job-seeking requirements

- Built a referral website to reduce the time of networking by 40%
- Led a 10-member team to build and deploy a job referral web platform on GCP with Django/PostgreSQL
- Optimized schema design to reduce disk usage by 20%, cutting hosting cost

## **SKILLS**

ML/AI PyTorch, scikit-learn, TensorFlow, NLP, Transformers

MLOps/Infra AWS, GCP, Snowflake, Linux, Docker, Kubernetes, Git, GitHub Actions, CI/CD

Data/Database NumPy, Pandas, SciPy, PySpark, InfluxDB, SQL, PostgreSQL

Languages Python, Bash, C/C++, SQL Visualization Matplotlib, Seaborn, Streamlit