

# WEI-CHIH HUANG

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## EDUCATION

<b>PhD in Physics</b> , Texas A&M University, US	Aug. 2019 - Dec. 2025
<b>BS in Physics</b> , National Tsing Hua University, Taiwan	Aug. 2015 - Jun. 2019

## EXPERIENCE

<b>Data scientist internship</b> - Capital One Auto Finance	Jun. 2025 - Aug. 2025
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- Reduced 10% loss for auto loans with machine learning models (GBM, NN, LSTM) using PyTorch
- Achieved 99% prediction accuracy for future payments and default probability using time-series ML model
- Designed customized time series model, training loop and loss function to better align with business needs
- Fetched 10 TB of data from SnowFlake using SQL and processed statistical data analysis on AWS
- Collaborated with 4 product managers to translate model outputs into action-based decisions

<b>Data scientist</b> - Firelight Innovations	Aug. 2025 - Dec. 2025
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- Engineered a cross-platform SDK (Python/TypeScript) to abstract BigQuery interactions, standardizing telemetry collection and simplifying data ingestion for internal teams.
- Deployed a scalable data lake architecture on GCS and BigQuery to drive visualization metrics for system health and user behavior
- Implemented PEFT pipelines for fine-tuning SLMs using Ollama and PyTorch, optimizing model inference for deployment on edge devices

<b>Research Assistant</b> - Physics Department, Texas A&M University ( <a href="#">researcher profile</a> )	Aug. 2019 - Jun. 2025
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PhD dissertation on high energy dark matter particle search

- Published 7 papers in high impact journals and presented successful talks at international conferences
- Analyzed 1B rows of multi-dimensional high energy particle data
- Accelerated the analysis by 1000 times with dedicated algorithm, multiprocessing, caching, and C++
- Save 95% time in data visualization by NumPy, SciPy, Pandas, and Matplotlib
- Arranged 20 TB memory and 3000 CPU cores in MPI/OpenMP computer cluster to complete particle simulation
- Reduced 90% of time on high energy particle simulation with machine learning models

<b>Quantitative Researcher/Engineer</b> - <a href="#">Aggie Quant Fund</a>	Jan. 2024 - Dec. 2024
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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, sentiment analysis, language model, and alpha research
- Saved 70% time by efficient, automatic and high-performance price database with InfluxDB
- With 0 costs extract market insight everyday from finance news with GitHub Actions and cloud LLM
- Collaborated in a 10-person team to optimize portfolio, mitigate risks and monitor trades

## CERTIFICATIONS

- Fundamentals of Accelerated Computing with CUDA C/C++
- Machine Learning Foundations: Algorithmic Foundations
- Machine Learning Foundations: Mathematical Foundations
- Machine Learning Techniques
- Divide and Conquer, Sorting and Searching, and Randomized Algorithms
- A Crash Course in Causality: Inferring Causal Effects from Observational Data