# **WEI-CHIH HUANG**



#### **OBJECTIVE**

Physics PhD candidate with extensive data analytical skills, actively seeking opportunities in *data science/analysis* within a vibrant and intellectually stimulating learning environment.

## **EDUCATION**

PhD in Physics, Texas A&M University, US BS in Physics, National Tsing Hua University, Taiwan

Aug. 2019 - Aug. 2025 (expected) Aug. 2015 - Jun. 2019

## **EXPERIENCE**

Independent Data Science Researcher - Pro Cyclists Race Analysis (github repo)

Apr. 2022 - present

- Web scraped a website using BeautifulSoup and increased the performance by 500% with multi-threading
- Preprocessed the data (clean, format, normalize) with NumPy, Pandas, SciPy, and scikit-learn
- Construct machine learning models with PyTorch and sciki-learn
- Saved 80% costs compared to AWS, GCP, Azure by deploying data and model to Runpod (GPU cloud)
- Achieved 20% better performance than a trivial model

Research Assistant - Physics Department, Texas A&M University

Aug. 2019 - present

- Built physical models and conducted the statistical analysis on the large multi-dimensional data by Python
- Automized and visualized the analysis with NumPy, SciPy, Pandas, and Matplotlib
- Accelerated the analysis by 1000 times with dedicated algorithm, multiprocessing, caching, and C/C++
- Published 6 papers in high impact journals and presented several successful talks at international conferences

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

Jan. 2022 - Jan. 2023

- Led a 10-people team and organized the tasks to the team members
- Provided training and mentoring for the team members about Git, GitHub, Python, Linux and database
- Developed a dynamic and responsive website using Django (Python) and Bootstrap (HTML, CSS, JavaScript)
- Designed PostgreSQL database schema to save the disk space by 20%
- Built a referral machine to reduce the time of networking by 40%
- Deployed the website at zero cost on Heroku cloud platform

### **CERTIFICATIONS**

- 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

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#### **SKILLS**

Languages	Python, Bash, C/C++, SQL, Mathematica, Javascript, H1ML, CSS
Concepts	Statistics, Algorithm, Machine Learning, Deep Learning, Cloud computing, API, Database, OOP
Libraries	NumPy, Matplotlib, Pandas, SciPy, Streamlit, PySpark, multiprocess, scikit-learn, BeautifulSoup
Frameworks	PyTorch, TensorFlow, Django, PostgreSQL, PyQt5
Tools	Git, GitHub, Linux, Docker, Heroku, Kaggle, Google Colab, Runpod