# WEI-CHIH HUANG

#### **EDUCATION**

Email ♦ Linkedin ♦ Github ♦ Personal Website

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

August 2019 - June 2025 (expected) August 2015 - June 2019

### **PROJECTS**

#### Aggie Job Referral - Django, SQLite, PostgreSQL, Heroku, Bootstrap

website link

- Create referrals/openings matching website to reduce the time networking by 40%.
- Deploy to Heroku and utilize PostgreSQL as database

## PyBigstick - NumPy, Pandas, Matplotlib, Streamlit, Docker

github link

- Auto-generate input scripts for **BIGSTICK** (code for nuclear physics research)
- Save 95% of time writing input scripts
- Analyze any nucleus and predict experimental outcomes
- Create interactive data dashboard with Streamlit
- Virtualize the app with Docker to run on any machine

## Pro Cyclists Race Analysis - NumPy, Pandas, SciPy, BeautifulSoup, scikit-learn

github link

- Web scraping the data from an organization website by BeautifulSoup
- Increase the web scraping speed by 5 times with multi-threading
- Model building and prediction with scikit-learn

## Curve Fitting GUI - SciPy, NumPy, Matplotlib, PyQT

github link

• User friendly graphical user interface tool for curve fitting

#### RESEARCH EXPERIENCE

## Inelastic Neutrino-Nucleus Scattering by BIGSTICK (Large Scale Nuclear Shell Model Code)

- Deploy BIGSTICK to MPI/OpenMP in computer cluster
- Virtualize BIGSTICK with Docker to resolve the incompatibility with the cluster
- Analyze the multi-dimensional outputs by Python and Mathematica.
- Present several successful talks at workshops slides

#### Searching for Axions in High Energy Physics Experiments

- Construct analytical models for axion (a theoretical particle) in the experiments
- Modularize and automate the statistical analysis

## Inflation and Late-time Acceleration in a New Gravity Theory

- Create time-dependent partial differential equations to describe the features of the universe
- Program Mathematica and Python to stimulate and visualize the evolution of the universe

## Dark Matter in Merging Galaxies

- Automate the analysis process of dark matter near a galaxy with CASA (data processing software for radio telescopes arraies, written in IPython)
- Present a talk at workshop slides

## Application of Deep Learning in AdS/CFT

text

• Integrate deep learning with Ads/CFT (a well-known theory in high energy physics)

### Coherent Elastic neutrino-nucleus Scattering ( $\text{CE}\nu\text{NS}$ ): Sterile Neutrino Search

• Construct a statistics model for sterile neutrino.

#### EXTRA-CURRICULAR ACTIVITIES

- Project Manager at Aggie Coding Club
- Data Science Ambassador representing Physics Department at Texas A&M

#### HONORS AND AWARDS

• FlyUP Project Scholarship (3 years)	2015-2018
Tuition wavier, including housing and textbooks	
• Undergraduate Research Scholarship The scholarship for the New Gravity Theory	Fall 2018

Data Science Ambassador Scholarship

Data Science Ambassador Scholarship Program

On the Science Ambassador Scholarship

On the Science Ambassador Sci

Data Science Ambassador Scholarship Program at the Texas A&M Institute of Data Science

2022-2023

## TEACHING EXPERIENCE

Teaching Assistant Math and physics Shu Guang Girls' Senior High school	Spring 2016
Teaching Assistant Thermodynamics and Statistical Mechanics Texas A&M University	Fall 2019

<sup>\*</sup> Serving as TA for the courses below at Texas A&M for several semesters

Lab Teaching Assistant Electricity and Magnetism for Engineering and Science Texas A&M University

Teaching Assistant Newtonian Mechanics for Engineering and Science Texas A&M University

Teaching Assistant Electricity and Magnetism for Engineering and Science Texas A&M University