# 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

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

#### **PROJECTS**

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

- Built a referral website to reduce the time of networking by 40%
- Deployed to Heroku with specially designed PostgreSQL database schema to save the disk space by 20%

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

github

- Saved 95% of time writing input scripts for BIGSTICK (Large Scale Nuclear Shell Model Code)
- Can analyze any nucleus and predict experimental outcomes with at least 60% accuracy
- Used Streamlit and Docker to create an interactive data dashboard on any platform

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

github

- Implemented high performance multi-threading web scraping script by BeautifulSoup (5 times faster)
- Preprocessed the data (clean, format, normalize) with NumPy, Pandas, SciPy, and scikit-learn
- Made the prediction with 20% better performance than a trivial model with scikit-learn, XGBoost, and Pytorch

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

github

• User friendly graphical user interface tool for curve fitting

### RESEARCH EXPERIENCE

### Inelastic Neutrino/Dark Matter - Nucleus Scattering by BIGSTICK

- Parallelized and compiled BIGSTICK with MPI/OpenMP in computer cluster
- Did the statistical analysis on the large multi-dimensional outputs by Python and Mathematica
- Published 2 papers and present several successful talks at workshops slides, slides

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

• Construct analytical models for axion (a theoretical particle) in the experiments and automated the statistical analysis

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

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

# Dark Matter in Merging Galaxies

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

# Application of Deep Learning in AdS/CFT

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

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

• Construct a statistics model for sterile neutrino

#### **PUBLICATION**

• Probing the dark sector with nuclear transition photons
Bhaskar Dutta, Wei-Chih Huang, Jayden L. Newstead

arxiv

• Inelastic nuclear scattering from neutrinos and dark matter

Bhaskar Dutta, Wei-Chih Huang, Jayden L. Newstead, Vishvas Pandey

arxiv

2020 - 2022

• Axion-Like Particle Production at Beam Dump Experiments with Distinct Nuclear Excitation Lines arxiv Loyd Waites, Adrian Thompson, Adriana Bungau, Janet M. Conrad, Bhaskar Dutta, Wei-Chih Huang, Doojin Kim, Michael Shaevitz, Joshua Spitz

# EXTRA-CURRICULAR ACTIVITIES

• Project Manager at Aggie Coding Club	Feb - Nov 2022
$\bullet$ Data Science Ambassador representing Physics Department at Texas A&M webpage	2022 - 2023
HONORS AND AWARDS	
• Three Years Tsing Hua University Scholarship (2% acceptance rate) Tuition wavier plus accommodation and textbooks subsidy	2015 - 2018
• Undergraduate Research Scholarship The scholarship for the New Gravity Theory	Fall 2018
• Data Science Ambassador Scholarship  Data Science Ambassador Scholarship Program at Texas A&M Institute of Data Science	2022 - 2023
TEACHING EXPERIENCE	
• Lecturer Texas A&M Physics Department Data Science in Physics	2022 - 2023
Teaching Assistant Texas $A \& M$ Thermodynamics and Statistical Mechanics	Fall 2019
	Summer 2020
$\bullet$ <b>Teaching Assistant</b> Texas A&M Newtonian Mechanics for Engineering and Science	2020 - 2022

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