## Sheng (Tim) Chen

1704 Heavenly Bamboo Ct., San Jose CA 95131

Email: tim1325@g.ucla.edu Github Profile: https://timc1325.github.io/ Tel: +1 6572306683

## **OBJECTIVE**

Interested in internships that applies data analysis and statistical models to real life datasets, I am looking forward to embracing a technical-focused working environment and gaining hands-on experience.

## **EDUCATION**

University of California, Los Angeles Sep. 2022 - Dec. 2023

Master of Applied Statistics (GPA 4.00/4.00)

University of California, Los Angeles Sep. 2020 - Jun. 2022

B.S. Mathematics (GPA 3.65/4.00)

University of California, Santa Barbara

Aug. 2019 - Aug. 2020

Mathematical Science(GPA 3.91/4.00)

**SKILLS** 

Programming: Proficient in Python, R. Basic command in Java, SQL.

Languages: Fluent in Mandarin. Basic command in Spanish.

**Project** 

**Five Major League Prediction**, UCLA

Project Leader Jan. 2023 - Mar. 2023

• Scraped soccer statistics website and sorted out the clean data frame format to work with for Pytorch

• Run and compare result from simple ML models (ie. XGBoost) and DL models (ie. CNN, Transformer)

- Fine-tuned hyperparameters using Experimental Design techniques to reach an accuracy of 74.3%
- Made changes on algorithms in functions to enhance the performance on the back end
- Lead the team develop front-end website for user input and demonstration

Life Expectancy Prediction, UCLA

Project Leader Oct. 2022 - Dec. 2022

- Collected and cleaned data from United Nations into desired format in R
- Lead the team work on exploratory data analysis, regression, cross-validation and variable selection
- Implemented methods including Linear Regression and Logistic Regression to make prediction
- Presented the project with visualizations and analytics.

**EXPERIENCE** 

Shanghai Youhui Education & Technology Company, Shanghai, China

Online Tutor Oct. 2019 - Jun. 2020

- Taught high school juniors AP Calculus to improve their problem solving skills
- Reorganized test content and constructed a simplified map of the material
- Solved individual's issue of timing and significantly increased their speed of problem solving

Heidelberg University, Heidelberg, Germany

Jul. 2018 - Aug. 2018

Intern, Assisted Researcher in IWR

- Created a game model with computational visualization skills, assisted by Professor Filip Sadlo
- Managed to simulate gravitational field, consolidated with game ideas using Python
- Presented final space game project to college professors in the field of STEM

**AWARD** 

**AMC12: Achievement Roll and Honor Roll** 

Feb. 2018 & Feb. 2019

• Scored top 5% on the American Mathematic Competition 12.

OHMIO Top 50

• Ranked 2.5% on the Ohio Council of Teachers of Mathematics State Competition.

Apr. 2017 & Apr. 2018