Tyler Chia

San Francisco, California | 415-518-6387 | tylerchia@ucsb.edu https://www.linkedin.com/in/tylerchia/ | https://tylerchia.github.io/TylerChia/

EDUCATION

Incoming Masters of Data Science Student at the University of California, Irvine University of California, Santa Barbara

B.S. in Statistics and Data Science

B.A. in Economics

Minors: Spatial Science, Professional Certificate in Technology Management

Activities: Letters and Science Honors Program, Honors Program Mentor, Data Science UCSB Club Mentor, Technology Management Program, UCSB Resilience Summit and Certificate Program

Awards: Dean's Honors (L&S)-(Spring 2020, Fall 2020, Winter 2021, Fall 2021), Awarded \$5000 to participate in UCSB's NSF-funded Central Coast Data Science Fellowship for the 2021-2022 academic year

Relevant Coursework: Regression Analysis, Statistical Data Science, Statistical Machine Learning, Bayesian Data Analysis Certifications: Python For Data Science and Machine Learning (UDemy), Tableau Fundamentals (DataCamp), Machine Learning Fundamentals in R (DataCamp), Shiny Fundamentals (DataCamp), NLP in Python (DataCamp)

WORK EXPERIENCE

Data Science Fellow | Central Coast Data Science Partnership | Santa Barbara, CA

September 2021-Present

Expected Grad: Fall 2023

GPA: 3.80/4.00

Expected Grad: Spring 2022

- Taking UCSB's data science capstone series, which is a year-long series of classes hosted by both the statistics and computer science departments
- Participating in committees that focus on data science related event planning, tutoring, and outreach.
- During Winter and Spring quarters, I am working with other fellows in assisting CarpeData, a local, sponsoring company with their data science project related to classifying fraud

Data Analytics Intern | UCSB Baseball Analytics Team | Santa Barbara, CA

September 2021-Present

- Assisting the UCSB D1 baseball team with research into topics of interest through data analysis and machine learning in R and Python as a way to improve player performance
- Developing RShiny web app that displays the relationship between player workload and pitching variables over time
- Presenting progress at weekly meetings in addition to assisting with weekly scouting reports on opposing teams

Undergraduate Research Assistant | UCSB Hegarty Spatial Thinking Lab

April 2021-Present

- Assisting with data analysis of experimental data of an honors student's thesis project
- Working with raw experimental data in R to perform exploratory data analysis including visualizations, regression analyses, and statistical tests

Undergraduate Research Assistant | UCSB Geography Department

September 2020-May 2021

- Utilized RStudio to characterize hydrologic regions of the United States by comparing data from the NOAA National Water Model to USGS streamflow gauges
- Developed and finalized a dataframe containing 169,776 observations specific to each USGS site, model, and recurrence interval
- Created several interactive plots and web applications using Tableau and RShiny to display data

PROJECT HIGHLIGHTS

Predicting the 2016 Presidential Election Based on Demographic Data Predicting the 2021 NBA Draft Trump or Biden (NLP Tweet Classifier) UCSB D1 Baseball Player Profile App (RShiny Web App) March 2021-June 2021 July 2021 December 2021 January 2021-February 2021

SKILLS

Language: R, Python, SQL, C++, SAS
Analysis: NumPy, pandas, tidyverse, scikit-learn, caret,
Visualization: ggplot2, matplotlib, seaborn, plotly,
tableau, RShiny

Development: RMarkdown, Github, MS Office, HTML, CSS, Jupyter

Mapping: sf, raster, leaflet, OpenStreetMap, whitebox