

# Aaron Chien

Rowland Heights, CA 91748 • aaronchien39@gmail.com • (626)-624-3692  
[https://achien2024.github.io/personal\\_website/](https://achien2024.github.io/personal_website/)

## EDUCATION

### **University of California, Los Angeles**

**Los Angeles, CA**

*Major: Business Economics / Minor: Data Science Engineering*

*Jun 2024*

Awards: Patricia and Harry L. Bruce Recipient, Dean's Honor List

Cumulative GPA 3.91/4.00

Relevant Courses: Financial Engineering, Investments, Econometrics, Data Science, Machine Learning, Web Dev

Relevant Skills: Excel (Solver), Google Sheets, HTML, CSS, JavaScript, Python, R studio, Tableau, SQL

## WORK AND PROFESSIONAL EXPERIENCE

### **Community Service Commission (CSC)**

**Los Angeles, CA**

*Director of Analytics*

*Sep 2023 - present*

- Collected 200+ survey responses to analyze feedback about our two biggest events, Servocacy-fest and Volunteer day
- Created a decision tree classifier model in python and achieved an 84% testing accuracy score predicting returners
- Made bar graph visuals with Tableau depicting exploratory data analysis on general consensus about previous events

### **Resolution Economics**

**Los Angeles, CA**

*Research Assistant*

*Sep 2022 - Dec 2022*

- Used SAS proc means, merge, and date statements to output statistics, combine datasets, and create date objects
- Discovered that clock ins and outs were 10 minutes each and should factor into the paid hour from a labor dataset
- Validated over 200 rows of data in excel from over 800 pages of recorded labor violations from employee at a clinic

## PROJECTS

### **SQL Murder Mystery**

**Rowland Heights, CA**

*Participant*

*Sep 2022*

- Used SQL on a database structure where the schema included 9 different tables, 6 primary keys, and 4 foreign keys
- Gathered information on the killer base on specific conditions across tables using SELECT FROM WHERE syntax
- Applied a subquery that included information from Facebook, driver licenses, gym, crime, and interview data

### **Kaggle Housing Competition**

**Rowland Heights, CA**

*Participant*

*Aug 2022*

- Cleaned and analyzed over 70 columns and 1000 rows of data to determine the most significant variables in housing
- Utilized Python (statsmodel and numpy) to create a machine learning log-linear model predicting housing prices
- Achieved a score of 0.15235 with the highest being 0.0 using model, indicating an 84% accuracy score of predictions

## LEADERSHIP AND EXTRACURRICULAR EXPERIENCE

### **2023 American Statistical Association (ASA) Datafest**

**Los Angeles, CA**

*Participant*

*May 2023*

- Competed in a 48-hour data science challenge analyzing chat and forum data from the American Bar Association
- Utilized python and tableau to visualize interactions between clients and attorneys and discovered a 32% ghost rate
- Presented in front of 5 judges and an audience of peers explaining our methodology, findings, insight, and solutions

### **Foundations Choreography**

**Los Angeles, CA**

*Director of Internal Relations*

*June 2023 - present*

- Obtained over 8k in funding through applications, interview questions, and hearings for our quarterly event, Showcase
- Conducted weekly meetings dividing up logistical work, discussing details, and receiving updates to ensure deadlines
- Collaborated directors and managed 5 committees in handling photoshoot, merchandise, and venue details with staff

~

*Finance Chair*

*Aug 2021 - June 2023*

- Raised over \$16,000 and obtained a profit margin of 21.8% through membership dues, fundraising, and sponsorships
- Executed a partnership contract with Teaspoon, a tea café, to acquire funding and culinary discounts for members
- Increased productivity by 30% applying pivot tables and VLOOKUP on excel that contained over 1000 rows of data