

ODEYA RUSSO



650-690-6030



odeya.russo@gmail.com



[linkedin.com/odeyarusso](https://www.linkedin.com/in/odeyarusso)

EDUCATION

University of California, Los Angeles

Expected June 2024

Bachelor of Science in Statistics and Data Science (GPA: 3.97/4.00)

Los Angeles, CA

- **Relevant Coursework:** Data Analysis and Regression, Design and Analysis of Experiments, Statistical Models and Data Mining, Computational Statistics, Computation and Optimization for Statistics, Monte Carlo Methods, Statistical Consulting, Geo-statistics

EXPERIENCE

UCLA Alumni Association Advancement Technology Solutions

July 2023 – Present

Junior Data Analyst

Remote

- Collaborated on over 15 diverse data analysis and extraction projects, collaborating closely with clients and demonstrating expertise in utilizing Python and SQL for data extraction, cleansing, and analysis from CRM databases.
- Utilized Tableau and PowerPoint to transform complex data into actionable insights, creating compelling visualizations for clients.
- Enhanced team efficiency by providing guidance and training to a fellow student worker in event attendance processing.
- Conducted thorough reviews of over 400 event attendance workbooks, ensuring data completeness, cleanliness, and proper formatting.
- Proactively identified and resolved data discrepancies, collaborating closely with data senders to address complex issues.

Academy Volleyball Club

June 2018 – Sept 2023

Head Volleyball Coach

Redwood City, CA

- Led 3 nationally ranked girls' volleyball teams across various age groups.
- Took charge of organizing camp schedules and planned engaging camp activities to enhance players' skills and create a positive learning environment.
- Maintained a commitment of approximately 20 hours per week..

Stanford Genome Technology Center

Dec 2021 – Mar 2022

Intern Under the Director of Translational Medicine Ami Mac

Palo Alto, CA

- Actively engaged in board meetings, gaining comprehensive insights into the diverse impacts of Long-COVID and Chronic Fatigue Syndrome on various bodily systems.
- Performed a thorough review of existing research articles on Long-COVID and Chronic Fatigue Syndrome. Summarized key findings, contributing valuable insights to the research project.
- Contributed to an ongoing longitudinal study, utilizing collected data to assess functional outcomes in patients over time.

NextUp Ventures

Mar 2023 – July 2023

Marketing Analyst Intern

Remote

- Conducted in-depth sector-by-sector analyses of target markets within key geographies.
- Generated innovative ideas and led social media targeting initiatives for key markets, executing effective strategies to enhance brand visibility and engagement.
- Proficiently organized impactful remote events for founders in key geographies, creating valuable networking and collaboration opportunities.

LEADERSHIP/CAMPUS INVOLVEMENT

Treasurer | UCLA Women's Indoor Volleyball Club | Sept 2023 - Present

- Implemented effective budgeting strategies to ensure financial stability of the club.
- Managed and monitored club finances, tracking income and expenses with precision using Excel.
- Designed and implemented inventive fundraising events, including a grass volleyball tournament, leading to a significant revenue increase of over \$2000
- Facilitated reimbursement processes for club members, promoting financial accountability.

Division 1 Volleyball Athlete | UCSD Volleyball Team | Aug 2020 - June 2022

- Played as a Division 1 Volleyball Athlete for a duration of 2 years.
- Demonstrated dedication by allocating 20 hours per week to athletic commitments while successfully managing a full academic course load.
- Acquired exceptional time management and teamwork skills.

TECHNICAL SKILLS

Languages: R, Python, SQL, MATLAB

Technologies: Tableau, Microsoft Excel, Microsoft PowerPoint, LaTeX, Jira

Concepts: Data Analytics, Statistics, Data Modeling, Data Visualization, Machine learning, Data Cleaning, Communication, Collaboration, Innovation, Database, Attention to detail, Time Management, Problem-solving, Critical Thinking