

WORK EXPERIENCE

UCLA, Los Angeles, CA

March 2023 – Present

Position: Project Policy Data Analyst

- Build tailored reports using Microsoft Excel, Jupyter Notebook, and Microsoft Clarity for data visualization, providing clear and actionable insights into UCLA Summer Sessions website performance and user engagement.
- Oversee comprehensive data collection and analysis on international and non-UC student enrollments for summer courses from 2016 to present day using R, ensuring data accuracy and completeness by utilizing UC's student information system and enrollment reports.
- Facilitate the future creation of summer institutes, aligning them with university goals, identifying academic focuses, and collaborating with faculty to develop engaging curricula.

Westwood Greenway, Los Angeles, CA

January 2022 – July 2022

Position: Associate Project Manager Intern

- Led stakeholder engagement for greenway project; executed resident/business survey, achieving 90% approval to de-risk scope and change management.
- Built and maintained SQL-powered Tableau dashboards to communicate cost-benefit analyses, enabling prioritization and resource allocation.
- Cut projected costs 14% via funding analysis, detailed cost breakdown, and phased budgeting recommendations.

NASA, Los Angeles, CA (Remote)

September 2021 – March 2022

Position: CX Service Design Intern

- Drove an increase in tech commercialization and integrating 20+ small-business technologies into NASA programs.
- Collaborated with a team of five to conduct daily user research with startups/research institutions and managed stakeholder communications, translating insights into end-to-end product delivery across SBIR contract phases.

PROJECTS (<https://ememercy21.github.io/>)

Navigating the Secondary Market in Ticketing Industry

- Developed a data-driven framework for evaluating ticket resale value using advanced statistical modeling (LASSO, Ridge, and OLS regression), optimizing for fair market pricing and deal prediction in the secondary concert ticket market.
- Conducted comprehensive exploratory data analysis (EDA) on over 66,000 ticket listings, utilizing R and C to visualize price distributions, purchase timing trends, and market segmentation across 25 North American cities.
- Synthesized and compared multiple machine learning models (GLM, GAM, LASSO) to predict the probability of obtaining a “good deal” on resale tickets, achieving 80% model accuracy and identifying critical timing and seat section features.
- Created reproducible data pipelines and custom seat quality scoring algorithms inspired by industry practices (SeatGeek, StubHub), enhancing interpretability and transparency in deal evaluation.

Color Me Impressed

- Extracted, cleaned and analyzed data using the 'pandas', 'ColorThief' and 'Spotipy' libraries, looking for trends and patterns in the distribution of dominant colors of popular albums
- Emphasized the importance of understanding the target audience and finding a balance between standing out and fitting in for a successful album cover design
- Conveyed a knowledge of and passion for music, and the ability to identify trends and an awareness of what's popular today and its place in pop culture

EDUCATION

University of California, Los Angeles (UCLA)

September 2024 - Present

M.S. in Applied Statistics and Data Science

University of California, Los Angeles (UCLA)

Graduated June 2022

B.S. in Biology, Minor: African American Studies

Skills: Python, R, C/C++, SQL, Tableau, Excel (vLookup, Pivot Tables), Google Analytics, Microsoft Clarity