# **Jasmine Yung**

Los Angeles, CA | Durham, NC jasmineyung03@gmail.com | (919) 677-8578 www.linkedin.com/in/jasminejyung

#### **ACADEMIC**

University of California, Los Angeles

Los Angeles, CA

Bachelor of Science - Statistics & Data Science, Minor in Public Affairs

Expected Jun 2025

■ **Cumulative GPA:** 3.9/4.0

Relevant Coursework: Statistical Modeling & Data Mining, Data Analysis & Regression, Computational & Optimization.

### University of Cambridge, Pembroke College

Cambridge, UK

Summer International Programme

Jul 2022 – Aug 2022

• Coursework: The Economics of Inequality, Discrimination, Poverty and Exploitation; Forensic Psychology; Bioethics.

#### PROFESSIONAL EXPERIENCE

## **Fashion and Business Operations Intern**

Los Angeles, CA

Jan 2025 – present

Worked directly with Ari Jogiel (founder) to help clients bring their fashion concepts into quality-made finished garments.

Assisted with all business development functions including tracking inventory (Excel), conducting competitive analyses, identifying and tracking KPIs, fashion market research, COGS reports, and communicating with clients/suppliers.

#### **Data Analytics Intern**

House of Ari Jogiel

Chicago, IL (Remote)

GoTackle - Powered by GoLogic, Inc.

Jun 2024 - Sep 2024

- Manipulated unstructured JSON user data using SQL queries and Python to gain insight on customer interaction data.
- Combined market research and data analytics to identify trends and make data-driven business decisions for v2 of the app.
- Increased engagement and value of GoTackle app by providing development resources and data insights to business owners.

## **Analytics Intern Summer 2024**

Fort Mill, SC (Remote)

Bridgetree, LLC

Jun 2024 – Sep 2024

- Completed a personal project to identify target demographic groups for promotions for a home improvement store.
- Restructured 5000+ transactional data points in Python (*Pandas*) to construct a customer demographic profile in Tableau.
- Presented profile and regression analyses to give recommendations to the Analytics Director and Senior Statistical Analyst.

### Data Science Researcher - UCLA Waste Team

Los Angeles, CA

Sustainable LA Grand Challenge – Undergraduate Research Scholars Program 22-23

Dec 2022 - Jun 2023

- Assisted the UCLA Deputy Chief Sustainability Officer to develop a framework for approaching waste problems with sustainable solutions using real-time data from Tableau in R to clean and visualize complex datasets of >20,000 data points.
- Produced 10+ visualizations using *ggplot2*, *dplyr*, and *ggrepel* packages to identify hotspot areas of waste on UCLA campus.

#### **EXTRACURRICULAR**

# **Unravel at UCLA**

Los Angeles, CA

Storefront Chair

Jun 2023 – present

- Promoted education and action toward sustainable fashion choices by helping students to sell and buy second-hand clothing.
- Researched macro-trends in fashion to keep the storefront inventory up-to-date for the college students demographic.
- Spearheaded campus-wide events such as brand partnerships, thrift trips, store pop-ups, editorial shoots, and clothing swaps.

# Data Science Research Assistant – Brazil Mayors Lab

Los Angeles, CA

Professor Christopher Poliquin – UCLA Anderson School of Management

Sep 2023 – present

- Cleaned 16 yrs of microdata in R from Brazil Education Census to identify gender gaps in collegiate enrollment, wages, etc.
- Conducted regression analyses including regression discontinuity designs (RDD) in R using ggplot2 and dplyr packages.
- Collaborated with researcher associates to explore potential influential predictors of market labor outcomes for women.

## **ACA All Day**

Los Angeles, CA

Head of Team Relations, Stylist, Dancer

Sep 2021 - June 2024

- Placed 1st at Prelude NorCal 2022 and AllCal 2022 & 2023, and organized fundraisers to raise \$2000+ for all team expenses.
- Taught community workshops, engaged in community dance events, and received training from LA professional dancers.
- Designed and sourced costumes and team gear, fostered teambuilding by organizing and leading meaningful social events.

### **SKILLS**

- Technical: R (*Tidyverse*, *dplyr*, *ggplot2*), Python (*Pandas*, *NumPy*), SQL, Tableau, Excel, SAS, C++, Git/GitHub, Retool
- Professional Courses: SAS Programming 1, SAS Statistics 1: ANOVA, Regression, and Logistic Regression
- Soft Skills: Effective team communicator, detail-oriented, excellent time management, team leadership experience.