# Allan Lam

alam@ucsd.edu | (714) 880-0535 | https://www.linkedin.com/in/allan-lam/ | https://github.com/AllanLitLam | Lake Forest CA 92630

#### **SUMMARY**

UX Researcher with expertise in quantitative and qualitative data analysis. Ph.D. candidate in Experimental Psychology with a specialization in Computational Social Science (CSS) at UC San Diego. Experienced in A/B testing, large-scale data analysis, and research visualization. Led R&D and user insights for product development during a UX internship, contributing to products adopted by major retailers. Passionate about turning complex data into actionable insights and working across teams to support product development.

### **EDUCATION**

### University of California San Diego

PhD, Experimental Psychology with Specialization in CSS

MA, Experimental Psychology

BS, Psychology (Cum Laude, Highest Distinction)

• Awards: Anderson Fellowship, Anderson Graduate Travel and Research Award, Psychology Honors Program, Research Perseverance During COVID Award

### **EXPERIENCE**

### TC Plastic Manufactory Limited, Hong Kong

UX Researcher Intern

**June 2024 – September 2024** 

**Expected 2026** 

2022 - 2023

2018 - 2021

- Led UX research and R&D for preschool, remote-control vehicles, and action figure toy lines
- Created Scope of Work (SOW) with clear deliverables and timelines based on stakeholder meetings
- Conducted Customer Satisfaction Score analyses and trend analyses on successful products from competing brands
- Performed data visualization to translate these qualitative data using R and spreadsheets
- Presented identified patterns to stakeholders and recommended directions for new product development
- Supported the design team with data-driven insights to prototype ten products with six selected for mass production
- Outlined new e-commerce directions from data-driven insights to guide product promotion strategies

### Wixted Memory Lab, UCSD, La Jolla, CA

PhD Candidate/ Research Assistant

#### September 2021 – Present (Hybrid)

- Supervised research assistants to collect in-person and online data for behavioral experiments (A/B testing)
- Performed data cleaning and statistical modeling on large datasets (1000+ observations) using R and MATLAB
- Translated complex data into simple data visualization for publications and presentations
- Presented data-driven theoretical findings in peer-reviewed journals and to academic audience at national conferences
- Taught data analysis methods across nine undergraduate courses as instructor (Summer 2025) and teaching assistant
- Mentored honors and master's students in research and career development, including mentees who secured a competitive research fellowship

### Zhang & Zhang Law Office, Anaheim, CA

Paralegal

# **September 2021 – June 2022**

- Designed streamlined document workflows for visa and legal services that improved client services
- Provided in-person translation and interpretation during USCIS interviews
- Created multilingual social content to increase outreach and service accessibility
- Conducted data analysis on case documents and advised data-driven strategies to the legal team

# **SKILLS**

- UX Research: A/B Testing, User Surveys, Competitive Analysis, Human Participants Recruiting (In-person & Online)
- Data Analysis: Data Cleaning, Pivot Tables, Query, Statistical Analysis (ROC, NHST, GLMs), Data Visualization
- Technical: Spreadsheets (Google, Excel), R, Tableau, SQL (BigQuery), Qualtrics, Notion, Git, MATLAB, JavaScript
- Soft Skills: R&D, Scientific Writing, Clear Communication, Data Presentation, Cross-Functional Collaboration, Speed-Accuracy Balance, Conflict Resolution, Leadership, Teaching, Mentorship
- Language: English (Native), Chinese (Native)

## **PUBLICATIONS** ORCID Profile

**PORTFOLIO** Git

**CERTIFICATIONS** Google Data Analytics Certificate, Coursera 2025