Chris Y. Liu

Los Angeles, CA | (626) 696 - 5985 | cliu119@calpoly.edu | linkedin.com/in/chrisyliu1/

EDUCATION

California Polytechnic State University, San Luis Obispo

Sep 2023 – May 2027

Bachelor of Science in Statistics, Cross Disciplinary Studies Minor in Data Science

GPA: 3.5

- Statistics Coursework: Statistics I-II, Statistical Computing w/ SAS, Statistical Computing w/ R, Introduction to Probability & Simulation, Design & Analysis of Experiments I, Introduction to Data Science
- Computer Science Coursework: Data Structures, Object-Oriented Programming & Design, Design & Analysis of Algorithms, Introduction to Database Systems
- Mathematics Coursework: Multi-variable Calculus, Linear Algebra I, Methods of Proofs in Mathematics

Relevant Experience

Research Assistant

Jan 2025 – present

The Role of Derivative Representations and Student Experiences in Task Design

San Luis Obispo, CA

• Create and expand upon theoretical frameworks for analyzing student understanding in calculus

Generative Artificial Intelligence Researcher

Jun 2024 – Aug 2024

Optimizing Resume Authenticity & ATS Compatibility with LLM Feedback Integration

San Luis Obispo, CA

- Properly formatted several hundreds of generated resumes via Overleaf into PDF format for Enhancy scoring
- Meticulously evaluated each resume for truthfulness in score for statistical evaluation
- Discussed roadblocks and tasks three time a week in real-time video conference w/ colleagues

Data Science Researcher

Jan 2024 – Jun 2024

Deep Learning for Search & Rescue

San Luis Obispo, CA

- Applying R for thorough data cleaning and visualizations, ensuring the utmost quality and integrity of datasets for analysis by group-developed multi-modal AI to locate missing person(s)
- Randomly sampled hundreds of images generated by multi-modal AI to validate images of the location where missing person(s) disappeared

Product Analyst

Jun 2022 – Aug 2022

C&J CO. - Internship

Pomona, CA

- Conducted comprehensive market research on eBay identify market trends and potential opportunities for product enhancement
- Established and monitored key performance indicators (KPIs) to assess product performance and track progress
- Contributed to stages of the product cycle, from information gathering to launch and post-launch analysis

TECHNICAL SKILLS

Languages: Python, Java, SQL, R, SAS

Developer Tools: Git, GitHub, RStudio, JMP, VS Code, Azure Data Studio, MongoDB

Additional Experience

BCSM Representative/Open House Cordinator

Sep 2024 – present

Statistics Club - Cal Poly

Note Taker

San Luis Obispo, CA

- Attend monthly meetings hosted by Bailey College of Science & Math, providing updates relevant to the club
- Organize and coordinate Open House for prospective Statistics majors, showcasing the activities of the club

Volunteer - Disability Resources Center

Apr 2024 – Dec 2024 San Luis Obispo, CA

• Uploaded notes for various classes in a timely fashion to provide equitable access to lecture information while promoting inclusion for persons with disabilities

• Contributed 40 hours of volunteer service while demonstrating a commitment to supporting academic accessibility and fostering an inclusive learning environment