Frank Lin

Berkeley, California | franklin1028@berkeley.edu | 206-327-3860

EDUCATION

University of California, Berkeley

Berkeley, California

Class of 2029

• Relevant Coursework: Data C8, Math 51, Math 52

ENTREPRENEURSHIP

Barbershop Start-up Business

Bellevue, Washington

Cofounder

June 2022-Now

- Launched a student-run barbershop and grew to 20 active clients via Instagram reels averaging ~2,000 views each.
- Built a simple booking + CRM tracker in Google Sheets to schedule, log client preferences, and track repeat visits

EXTRACURRICULAR ACTIVITIES

GLS Passion Project Bellevue, Washington

Founder & Data Scientist

2024 - Now

- Led a 4-person multidisciplinary team from concept to 2 working prototypes, delivered v1 in 6 weeks for a safer transfer aid for children with physical disabilities.
- Conducted extensive research to understand the needs and challenges faced by disabled kids and their caregivers, collecting and analyzing qualitative and quantitative data.
- Synthesized survey and timed-task data in Python to convert caregiver feedback into prioritized requirements and actionable design updates.

Rocketry Club Bellevue, Washington

Secretary & Data Analyst

2023-2024

- Aggregated launch logs (altitude, thrust, mass, wind) into a clean dataset, built an Excel dashboard used by 15 members for launch planning.
- Analyzed data from various rocket launches to find trends to improve our rocket for the American Rocketry Challenge.

Kiwanis Club Camp Casey

Bellevue, Washington

Activity coordinator

2022 - Now

- 150+ volunteer hours coordinating adaptive programming for children with physical disabilities, collaborating with medical staff to individualize activities and maintain zero incidents.
- Led inclusive games with accessible communication supports, boosted participation of non-verbal campers by ~30% and recruited 5 new volunteers to sustain the program.

SKILLS

Analytics: regression basics, hypothesis testing, survey design

Programming: Java, Python, SQL

Tools: Excel, Tableau, Google Sheets/Forms, PowerPoint

Accomplishments: Microsoft Java Certification, American Invitational Mathematics Invitational qualifiers with

distinction

Languages: English, Chinese