

Angelo Leng

Information Systems & Economics and Statistics @ Carnegie Mellon
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Experience

Care Mission Youth | Temple City, CA

Volunteer | AUG 2020 - MAY 2024

- Donated homemade cookies and canned foods weekly to combat hunger in LA communities
- Served in soup kitchen operations monthly
- Tutored elementary school students in Math, English, and science subjects during COVID
- Communicated directly with organization leaders to organize food banks

Mary's Kitchen | Anaheim, CA

Volunteer | JUN 2023 - MAR 2024

- Worked with a small team of volunteers to help organization's key operations
- Packaged and distributed groceries to local food banks
- Managed inventory of donated goods at main warehouse
- Reached out to members of the Anaheim community to raise awareness for food bank and soup kitchen events

Alethia | Brea, CA

Math Tutor | AUG 2023 - MAY 2024

- Assisted students with completing and understanding Calculus I & II homework assignments
- Conducted weekly review sessions to prepare students for exams
- Collaborated with a team of enthusiastic student-teachers to design a curriculum that complemented the school's Calculus curricula
- Built lasting relationships with club members

Education

Carnegie Mellon University | Pittsburgh, PA

BS in Information Systems, intended Economics and Statistics | AUG 2024 - MAY 2028

- GPA: 3.75
- Dean's List w/ High Honors Fall 2024
- Interests: Applied economics, consulting, professional communication, research
- Relevant coursework: 15-122 Principles of Imperative Computation, 67-250 Information Systems Milieux, 21-256 Multivariate Analysis, 76-108 Writing about Public Problems

Skills

Software: Python, Excel, R

Languages: English (native), Mandarin (bilingual), Spanish (Working proficiency), Portuguese (Limited working proficiency)

Experience: Public speaking, team collaboration, interpersonal relationships

Projects

Student Wellness Log | 15-112 Term Project

All-in-one application designed for students to improve their time management skills and overall well-being. Features include a schedule, meal and workout planner as well as a sleep and mood log, among others.

Video Link: <https://youtu.be/ktNfUPIMbbI>

YassifyKosbie | Hackathon Project

Beauty filter app made within 24 hours using OpenCV for facial recognition.

Video Link: <https://youtu.be/OTNVWePrUCk>