

Kandace Loualhati

POMONA COLLEGE UNDERGRADUATE STUDENT

KL

SUMMARY

Dedicated full-time undergraduate at Pomona College, pursuing a double major in Cognitive Science and Politics, as well a minor in Data Science. Actively seeking an internship or entry-level position in the legal or data field to leverage my analytical skills and interdisciplinary knowledge.

CONTACT INFO



909-726-4667



KandaceLou@gmail.com



Rancho Cucamonga / Claremont, CA

EDUCATION

ALTA LOMA HIGH SCHOOL

High School Diploma

POMONA COLLEGE

Junior Pursuing Bachelor's Degree

Relevant Courses Taken:

- Computer Science Using Python
- California Politics and Policy
- Modern, Classical, and Green Political Theory
- Cognitive Science and Cognitive Neuroscience
- Foundations of Data Science, R
- Linear Algebra

SKILLS

- Python
- R Studio
- Computer Literacy
- Analytical and Critical Thinking
- Statistical Analysis
- Strong Communication
- Research
- Bilingual (English and American Sign Language)

EXPERIENCE

MANAGER

Stonefire Grill

February 2023 - Present

- Managed team members while maintaining all points of service; Effectively delegated shift responsibilities to ensure smooth operations.
- Analyzed labor statistics to minimize business costs.
- Trained and mentored new employees to ensure smooth on-boarding and proficiency.
- Cultivated strong customer relationships to encourage repeat business.
- Coordinated catering services, ensuring high-quality food preparation and timely delivery for events.

COLLEGE ADVISOR

Pomona College, Draper Center

September 2023 - January 2024

- Assisted students with the college application process, including selecting appropriate schools, writing personal statements, and completing application forms.
- Provided academic advising to students, helping them develop and follow their educational plans.
- Conducted regular meetings with students to track their progress, review and revise application materials, and provide personalized feedback.

RESEARCHER

Pomona College

June 2022 - July 2022

- Served as a researcher in Computational Chemistry and Novel Drug Design under the guidance of Professor Garza.