AMAYA HERNANDEZ

hernandezamaya5@gmail.com | (661) 406-9176

Permanent Address 1337 Lancaster Blvd Lancaster, CA 93534 Campus Address 280 De Neve Drive Los Angeles, CA 90024

OBJECTIVE

A position to gain experience in Global Sciences and Civil Engineering fields.

EDUCATION

University of California, Los Angeles

Pursuing B.S. in Civil and Environmental Engineering

Cumulative and Major GPA: 3.6 Expected Graduation Date: June 2022

University of Glasgow

Science Program Abroad

Summer 2019

EXPERIENCE

ASUCLA. Events Services

Part time September 2019-present

Los Angeles, CA

- Work in teams to set up chairs, tables, and other equipment in venues for events
- Provide general event oversight and act as clients go-to-person during events

Friends of the LA River. Development Intern

Part time October 2019-December 2019

Los Angeles, CA

- Prepare informational materials for funder meetings
- Gather supporting documentation for grant proposals and reports
- Maintain donor database and cleaning up existing information

City of Lancaster, Lifeguard

Part time May 2018-September 2019

Lancaster, CA

- Ensure the safety of patrons at the pool by maintaining a sanitary environment and enforcing the rules and regulations of the facility
- Teach swim lessons to children while maintaining a fun and safe environment for all patrons in the pool
- Handle cash transactions

PROFESSIONAL ORGANIZATIONS

Chi Epsilon Civil Engineering Honor Society, UCLA Chapter Center for Excellence in Engineering and Diversity

LEADERSHIP

Chi Epsilon, Vice President

University of California, Los Angeles 2020-2021

- Plan UCLA's attendance for annual Pacific District Conference (PDC)
- Plan and run social and professional events

Chi Epsilon, PDC Planning Delegate

University of California, Fall Quarter 2020

- Assist in planning the annual Pacific District Conference (PDC)

RESEARCH

Professor Monbouquette

University of California, Los Angeles Fall Quarter 2018

- Participated in laboratory research using PNA conjugated beads to detect pathogens
- Prepared and presented Powerpoint on research to colleagues, mentors, and professors

Professor Sant

University of California, Los Angeles January 2019-Present

Participated in materials laboratory research using sonication methods to enhance the dissolution of various minerals in water, which can be applied to the production of a concrete with a lower carbon foot-print