

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
