Camryn Lopez

714-345-7933 | camrynlopez@att.net

Objective

To obtain a summer internship in the field of civil engineering

Experience

WILLDAN ENGINEERING | INTERN

Summer 2019 & 2020

- · Created site plans and estimates for projects including stormwater rehabilitation and street repairs
- · Assisted civil engineers in assembling plans, estimates, specifications, and exhibits
- · Gained knowledge of city codes and standards as well as AutoCAD Civil 3D

Education

UNIVERSITY OF CALIFORNIA, LOS ANGELES | GPA: 3.47

- · Pursuing B.S. Degree in Civil Engineering
- Expected graduation date: June 2021
- Relevant coursework: Intro to Environmental Engineering, Intro to Hydrology, Elementary Structural Analysis, Intro to Water Resources Engineering, Hydrological Analysis, Intro to Transportation Engineering, Geotechnical Engineering, Reinforced Concrete Structure Design

Extracurriculars

CHI EPSILON HONOR SOCIETY | PRESIDENT

June 2020 - present

- · Organize and support the board in planning initiation and recruitment events
- · Implement professional and technical development workshops for members

NAVAJO WATER PROJECT | DRAFTING/CONSTRUCTION TEAM

Sept 2018 - June 2019

· Assisted to design, draft, and implement a water system including a tank, pump, sink and graywater line into a family's home on the Navajo Reservation in Arizona

Skills

· AutoCAD Civil 3D, MATLAB, Microsoft Suites, Google Applications, and Bluebeam Revu

Professional Organizations

- · Society of Women Engineers (SWE)
- · Engineers Without Borders
- · American Society of Civil Engineers (ASCE)
- · UCLA Academic Advancement Program
- · Chi Epsilon Honor Society

Honors/Awards

- · Recipient of SWE UCLA Scholarship
- · R.J. Bouchard Award from AECOM

- SoCal Edison Award
- · Deans Honors List, Spring 2017