**Christina Martinez**

 805-544-1234 • cmarti59@calpoly.edu • Permanent Address: San Francisco, CA

linkedin.com/in/cmarti59@calpoly.edu

**Project Portfolio**: portfolium.com/cmarti59

**EDUCATION** **California Polytechnic State University, San Luis Obispo**

 Bachelor of Science in **Environmental Engineering** December 20xx

 Specialization: Water Quality and Remediation

 Minor: **Spanish** Major GPA: 3.1 Class Level: Junior

 **Study Abroad -** Scuola Leonardo da Vinci University in Rome, Italy Fall 20xx

**RELEVANT** Pollution Prevention, Bioenvironmental Engineering, Water Filtration Design, **COURSEWORK** Water Quality Measurements, Hazardous Waste Management, Air Pollution
 Control, Solid Waste Management, Heat Transfer, Fluid Mechanics

**RELEVANT** **Engineering Services, Cal Poly** March 20xx - Present (excluding summers)

**EXPERIENCE Engineering Student Assistant II** 12-15 hours a week

 **Preventive Maintenance Program Data Coordinator**

* Coordinate campus HVAC equipment inventory for data acquisition and implementation into departmental Computerized Maintenance Management Software
* Demonstrated leaderships skills in supervising five students

**Preventive Maintenance Program Hazardous Material Coordinator**

* Establish program policies as outlined by campus Environmental Health Department

 **Operations Assistant**

* Qualified Entry Level Engineering Student Assistant training program
* Monitor and take readings of Central Heating and Cooling Plant
* Perform chemical analysis of Central Plant boiler water

 **Preventive Maintenance Technician**

* Qualified HVAC Maintenance training program
* Perform detailed inspections of HVAC equipment to ensure reliability and to maximize efficiency

**Water and Wastewater Treatment Design Team Class Project** Winter 20xx

* + - * Collaborating in a team of five to design and create a submittal package for a water treatment plant by conducting calculations and drafting architectural drawings

**Water and Energy Sustainability Training Team (WESTT) – Cal Poly** Spring 20xx

* + - * Volunteer 3 hours per week by aiding in research funded by the Department of Energy, determining biochemical oxygen demand content in wastewater

**COMPUTER** Minitab, Insight - Maintenance Management Software, Microsoft Word, Excel

**SKILLS** PowerPoint

**INVOLVEMENT Society of Hispanic Professional Engineers** – Cal Poly

* Volunteer - outreach programs to youth in San Luis Obispo

 **Society of Environmental Engineers**

Interests: Running marathons, hiking, traveling