

Jacob Miller, EIT

805.543.2111 • jemiller88@calpoly.edu • linkedin/in/jemiller88

EDUCATION

California Polytechnic State University, San Luis Obispo
Bachelor of Science in **Civil Engineering**, June 20xx
Emphasis: Water Resources

Overall GPA: 3.4
EIT Certified # 123456

WATER RESOURCES EXPERIENCE

Summer Intern

June – September 20xx

California Regional Water Quality Control Board - San Luis Obispo

- Updated and maintained web-based database for MTBE contaminated soil and groundwater sites
- Created reports of contaminated sites that are submitted to the State Board
- Created mass mailings for water purveyors on contaminated UST sites
- Filed reports and technical communication regarding site remediation
- Demonstrated effective leadership and interpersonal skills in training new personnel on software programs

Engineers Without Borders, Cal Poly Chapter

March 20xx - Present

- Collaborating in a team of 12 to design and install an efficient, appropriate, and locally sustainable water delivery system in El Salvador, Central America

Additional Project Experience - Cal Poly

- Developed and presented Statement of Qualifications, estimated run-off and designed storm water discharge system for highway, ramps, and bridge using Caltrans and FHWA standards. Also created a Storm Water Management Plan in collaboration with existing local and statewide plans to comply with NPDES requirements.
- Designed water distribution network for an urban neighborhood including elevated storage, pumping station, and fire protection for an elementary school.
- Conducted a hydrologic frequency analysis for the Nooksack River (WA) using probability distributions based on historical gage data and using the U.S. Water Resource Council method.
- Analyzed coastlines for maximum wave run-up and overtopping based on forecasted, wind-generated waves and used analysis to determine set-back distances and pile elevations.
- More details on these and other projects can be seen at portfolium.com/jemiller88

TECHNICAL SKILLS

STAAD.Pro, AutoCAD, Matlab, Microsoft Word/Excel/PowerPoint

LEADERSHIP AND INVOLVEMENT

Chi Epsilon, National Civil Engineering Honor Society

Eagle Scout – Boy Scouts of America

Interests: golfing, racquetball, camping, and traveling (have traveled to 13 countries)

ADDITIONAL WORK EXPERIENCE

Civil Engineering Department – Cal Poly

Hydraulics Laboratory Assistant / Grader (5 to 7 hours per week)

March 20xx - Present

- Perform data analysis on laboratory data collected by students
- Grade laboratory reports based on correctness and format

Customer Service Associate, Rite Aid, San Luis Obispo, CA

November 20xx – August 20xx

Gained valuable communication skills; worked 20-25 hours per week while attending school full-time