# JENNIFER BARRANCO

877 A St, Arcata, CA 95521 | (619)327-3235 | jvb93@humboldt.edu

## **OBJECTIVE**

I would like to obtain an internship that will further my skills and experience in the engineering field.

## **EDUCATION**

Humboldt State University, Arcata, CA Major: **Environmental Resources Engineering** 

Class Standing: Junior

## **JOBS**

Summer 2015 Host at Applebee's—greeted guests and lead them to a table/booth; cleared tables and

prepared them for guests; served dishes, and occasionally took orders; monitored

restaurant and restroom to ensure upkeep

**SKILLS** 

Languages Fluent in Spanish and English; Learning Portuguese (both from Brazil and Portugal, but

more proficient in Brazilian Portuguese than in Portugal Portuguese)

Software Excel; Fortran F90 (computer programming for engineers); C++; AutoCAD

Certificates IRB Certified (Expires April 17, 2017); this certifies that I have demonstrated compliance

with SDSU training in the ethical and regulatory issues associated with the protection of

human subjects in research.

Interpersonal Good communicator and listener; work well in group-oriented projects as well as

individual projects

## **CLUBS**

2015-present Society Of Women Engineers (SWE); Project Manager

2015-present Society of Hispanic Professional Engineers (SHPE); Member

2015-present Environmental Resources Engineering Student Association (ERESA); Member

Fall 2015-present HSU Newman Center (Catholic Club); Secretary

Fall 2016-present Engineers Without Borders (EWB); Member

Fall 2016-present Renewable Energy Student Union (RESU); Member

## **VOLUNTEERING**

2015-2016 Girl Scout Day—an annual outreach event hosted by the Society of Women Engineers

(SWE); various interactive workshops were set up and lead by SWE members; such workshops provided the young girls with insight to the world of engineering.

2016 Engineering Fest—an outreach event hosted by the Society of Women Engineers (SWE);

various interactive workshops were set up and lead by SWE members; such workshops provided the children of the community with insight to the world of engineering.

## REFERENCES