Jesse Wilson

(805) 748-1111 • [jtwilso8@calpoly.edu](mailto:jtwilso8@calpoly.edu) • linkedin.com/in/jtwilso8

Education

California Polytechnic State University, San Luis Obispo

Bachelor of Science in **Manufacturing Engineering**, June 20xx

**Major GPA: 3.1**

Experience

**Anheuser-Busch, Inc. - Fairfield, CA**

**Quality Assurance Intern** 06/xx to 09/xx

* Learned the four core functions of the Quality Assurance lab: 1) SCABA machine which tested PH levels, color, alcohol and carbon dioxide; 2) Brew Bench which does turbidity tests and sample tests from the brewing process; 3) Can seaming where tests were conducted to check if lids were properly placed onto body of cans; 4) Fills/Total Packing Oxygen (TPO)/Carbon Dioxide to test the fill levels and carbon dioxide levels in bottles and cans
* Reviewed instrument control charts for audit compliance and reported problems to Analyst so they could correct them.
* Took temperature samples in various areas of the lab and gave data to engineering supervisor that resulted in the installation of new fans and ventilation systems in the lab.
* Conducted time studies on bottle and can manufacturing lines for tracking purposes and to help minimize the amount of product being discarded for defects.

# The Grid - San Luis Obispo, CA 07/xx – 12/xx

### Technical Support Service Representative (15-20 hours per week)

• Completed intensive Internet networking training covering telephony, modems, switching networks, TCP/IP, mail system, etc.

• Demonstrated ability to troubleshoot and solve problems in a fast-paced environment

Technical Projects

• Senior Project: Designed and manufactured a pneumatic test fixture for reliability testing (life data   
analysis with exponential distribution)

• Designed wakeboard tower in both Catia and ProEngineer

• Machining with Soft Jaw Technology

• Machined lower housing for rocket with CNC

Special Skills and Knowledge

**Software:** SolidWorks, ProEngineer, Catia, Creo Parametric, Google Sketchup, Microsoft Office, Minitab

**Programming Languages:** RoboLab, JavaScript, HTML/CSS, C

**Manufacturing:** Lathes and mills, CNC, rapid prototyping

Leadership, Involvement and Awards

**Society of Manufacturing Engineering**

• **Treasurer** Sept. 20xx – June 20xx

##### Eagle Scout, Boy Scouts of America

# Interests: Water and snow skiing, backpacking, photography, machining, cars, and computers