**Rowdy Roadrunner**

9001 Stockdale Hwy ▪ Bakersfield, CA 93311

(661) 555-5555 ▪ rroadrunner\_ee@csub.edu

**Profile**

­**Electrical Engineer with 3 years of experience developing electrical components and controls for a major home appliance company.** Bachelor of Science in Electrical Engineering degree with honors, and a sound understanding of fundamental principles and trends in electrical engineering. Eager to learn and adapt to new environments, products, and projects. Strengths include:

Product Development Quality Control Safety and Compliance

Technical Documentation Schematic Design Maintenance Standards

**Education**

**California State University, Bakersfield** Bakersfield, CA

Bachelor of Science, Electrical Engineering 05/20XX

* Graduated magna cum laude; 3.6 GPA; Dean’s List, 6 semesters
* Recipient of Roadrunner Technology Scholarship in 20XX

**Computer Proficiencies**

AutoCAD C++ Java

Linux Windows Microsoft Office

**Professional Experience**

**ABC Technologies, Inc.** Los Angeles, CA

Project Engineer 07/20XX – Present

North America’s largest producer of home appliances, such as refrigerators, dishwashers, clothes washers, and clothes dryers. Entered into company’s Project Engineering Transition Program for new BSEE graduates. Completed a one-year rotational training program and was subsequently assigned to work on their washing machine and clothes dryer product lines.

* ­Develop electrical controls and components for new dryer models, often in collaboration with other design departments to ensure compliance and compatibility.
* Review engineering schematics to check for compliance, inconsistencies, and possible areas of defect.
* Perform quality control on prospective new designs and redesigns of existing models. Identify issues and provide detailed reports and solutions to lead project manager.
* Significantly contributed to control panel designs on company’s new 401 series HE dryers, released in 2014.

**Semiconductor International** Cleveland, OH

Engineering Intern 05/20XX – 09/20XX

Completed a summer internship at the regional headquarters of a semiconductor company. Shadowed engineers and project managers to understand the development process, quality control, and engineering documentation.

* As part of summer internship project, collaborated with a team of 4 interns to create a proposal to redesign existing AC-DC controller to meet new corporate specifications.
* Visited over 30 clients on-site with engineers to identify possible areas of improvement with designs and to learn about best practices in client relations.

**Professional associations**

**Institute of Electrical and Electronics Engineers (IEEE), Member** 07/20XX – Present

**California Association of Electrical Engineers, Treasurer** 10/20XX – Present