

Janet Jones

55 Wingate Drive #5, Sometown, CA 94539

Home Phone: 555-555-5555 ■ Email: jj@somedomain.com

ELECTRICAL ENGINEER

Seeking an Entry-Level Position Within the Renewable-Energy Sector

Recent BSEE graduate and EIT with experience as an electrical engineer intern for a major solar power solutions manufacturer. Possess the analytical abilities and technical skills necessary for engineering innovative designs and applications. Solid understanding of electrical engineering theory, industry-standard circuit design, testing tools and photovoltaic (PV) systems.

EDUCATION

XYZ UNIVERSITY, Sometown, CA

Bachelor of Science in Electrical Engineering, 5/2011

- **Activities:** IEEE, Student Member ■ Society of Women Engineers (SWE), Student Chapter
- **Senior Capstone Design Project:** Completed renewable-energy engineering project involving the design of switch-mode power electronic converters and electric drives for wind-energy converters.
- **Relevant Courses:** Digital Electronics, Circuit Theory, Analog Electronics/Circuits, Logic Design, Signals & Systems, Sustainable Electric Energy, Verilog Hardware Description Language (HDL) & Digital Design

Engineer in Training (EIT) -- Passed the Fundamentals of Engineering (FE) exam, 4/2011
