

## Electrical Engineering Intern

### Description:

Rockwell Collins in Portland, Oregon currently has an opening for an Undergraduate Electrical Engineering Intern.

This would be a full time position during summer months and part time through the school year. Because this position may lead to a full time position after the school year ends, all candidates must currently have the legal right to work in the United States. We can not sponsor any H1B Visas at this time. This position is located in Portland Oregon.

### Duties and Responsibilities:

40 hours per week through the summer.

20 hours per week through the school year.

Looking for a student going into their senior year in electrical engineering.

The Operation Department is responsible for building and assembling our Head Up Guidance System (HGS). This Electrical Engineering position will support Operations Department by updating or creating new test work instructions (Word documents and software) to support product changes, new product introduction, and to improve test processes for HGS assemblies and circuit cards.

### Qualifications:

Senior Standing in Electrical Engineering with the following capabilities:

Knowledge of schematic capture tools (orcad), FPGA development tools (Xilinx, Alterra parts), programming skills (visual Basic), Strong technical writing and communication skills, and effective interpersonal skills to work with production and professional staff.

Associate's degree in appropriate discipline, or in the absence of an associate's degree, three years of related experience.

To Apply: Email resumé and cover letter to Marygail Durand at [mdurand@rockwellcollins.com](mailto:mdurand@rockwellcollins.com).