Engineering Intern

Description

Are you a highly motivated, innovative person who wants to work on the cutting edge of the commercial printing industry?

The Inkjet High-speed Production Solutions team is driving the transition from traditional offset printing to digital.


We are looking for talented engineers to join us in delivering the most reliable, supportable, and productive digital presses in the industry.

Expectations:

- Ability to apply intermediate level of subject matter knowledge to solve technical issues around our Product Life Cycle.

- Work on problems/projects of moderately complex scope.

- Exercises independent judgment within defined practices and procedures to determine appropriate action.

- Acts as an informed team member providing analysis of information and project direction input.

- Follows established guidelines.

- Evaluates unique circumstances and makes recommendations.

Qualifications

This is an Internship opportunity.

The successful candidate MUST be currently pursuing a Bachelor's, Master's or PhD degree and have the following qualifications:

- Completed three years of Engineering coursework with a focus in Mechanical Engineering, Electrical Engineering, Computer Science or equivalent.

- Ability to understand and follow written technical instructions.

- Software development skills are a plus.

To Apply

http://jobs.hp.com

This opportunity is Job ID: 1377652