

## Hewlett-Packard – Color Science Intern

*I was hoping to advertise a summer color science internship opportunity within the Color Science and Imaging Science departments at RIT. The position is within HP's inkjet digital printing press organization in Corvallis, Oregon. The position is working directly with me, with exposure to various aspects of digital printing and color management. There is potential that this position would lead to a full-time position in 2013. Based on the anticipated responsibilities, it's probably best suited for a M.S.-Color Science or B.S.-Imaging Science student who has interest and/or experience in color science and printing.*

*My recommendation is for interested students to contact me directly with questions, as well as apply online. The position description can be found below, and at [www.hp.com/go/jobs](http://www.hp.com/go/jobs) (Job#797765).*

*Thank you,*

*Joe Stellbrink*

[joe.stellbrink@hp.com](mailto:joe.stellbrink@hp.com)

*Senior Development Engineer*

*Inkjet High-speed Production Solutions*

*Hewlett-Packard*

### **Color Science Intern—797765**

#### **Description**

Internship positions at HP afford college students an opportunity to gain real-world experience in your specific area of study (e.g., finance, HR, etc.). Working in a fast-paced, professional setting provides interns with invaluable experience applying the knowledge and skills learned in school in a business environment. You will work along side and in support of a group of world-class professionals in your chosen field of study.

HP's Inkjet High-Speed Production Solutions (IHPS) organization provides digital printing press products with market-leading quality and performance. Using your Color Science education, help further develop the HP Inkjet High-Speed Production Solutions (IHPS) Web press products. Characterize and help develop solutions to resolve customer issues related to color rendering and color management. Gain experience using HP Color Management tools to create, test and evaluate color profiles for a commercial printing environment.

#### **Qualifications**

Completion or nearing completion of an undergraduate or graduate degree in color science, imaging science or engineering, with knowledge and interest in printing and/or color science related topics.

#### **Job**

- Engineering

#### **Primary Location**

- United States-Oregon - Corvallis