

## Entry-level color science position available - HP Inkjet Web Press Portfolio

I've been working for the past 4 years as a Senior Engineer on a new business within HP, based on digital inkjet printing presses. The concept is a high-volume, roll-fed, inkjet-based replacement for offset lithography that enables 'every page is unique' printing. It's pretty amazing seeing inkjet printing on 40" wide rolls of paper at 600 feet per minute, where every page is different!

We have a need for an entry-level color scientist to work in R&D, directly with me on a variety of color management tasks - ICC profile creation, ink selection/development, color calibration hardware & algorithms, customer consultation, and investigation of various color rendering issues. A wide variety of print-related color management topics and the opportunity to work directly with customers who are leading commercial printers from all over the world. A link to an overview of the organization and its products is included below.

[http://h10088.www1.hp.com/cda/gap/display/main/index.jsp?zn=gap&cp=20000-13698-25954\\_4041\\_100](http://h10088.www1.hp.com/cda/gap/display/main/index.jsp?zn=gap&cp=20000-13698-25954_4041_100)

I am thinking that either a student in the M.S.-Color Science or an imaging science B.S. student with some background/interest in printing and color science might be a good fit for this position. It's not leading edge color science, but it is an opportunity for someone to come into a growing organization, get some applied color science experience, and potentially evolve into a more senior role developing new color tools and product features.

Please let me know if you know of any Color or Imaging Science students who might be a good fit and be interested in this type of role. They should contact me directly by the end of next week, if interested. I realize that the spring term ended this past weekend, so it's not the best timing, but I wanted to give this a try.

Thanks,

Joe Stellbrink

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