Color Science/Imaging Science System Engineer - Xerox

Job Description:

Image quality system engineer (entry level) for the end to end color system product delivery. This job includes the following: Understanding the market and customer needs through interactions with Xerox Marketing and the Line of Business organizations. Also using benchmarking to understand and project future market color requirements. Translate market needs into system requirement which are grounded in achievable goals, based on knowledge of evolving technology. Act as the customer surrogate for all aspects of color IQ while supporting the development organizations. Provide allocations of the system level color requirement to the separate delivery units, monitor their progress, and update requirement/allocations as necessary. Lead the validation of end to end color performance including development and optimization of color profiles and validation against industry standards. Develop IQ test plans, evaluate and communicate Image Quality results and summaries. Optimize imaging system parameter, document feature descriptions, and deliver manufacturing IQ test metrics. Also support and solve problems with existing machines in the field.

How to Apply:

The applicants have needed to have graduated within the last 12 months. Recent graduates (or those graduating in May) can go to the Xerox.com website and click on “Careers” at the bottom of the home page. They can search for jobs related to products with the key words “Entry Level Image Quality System Engineer” or go to: https://searchjobs.external.xerox.com/careersection/us/jobsearch.ftl?lang=en&radiusType=K&location=140492270&searchExpanded=true and scroll through the long list until you find “Entry Level Image Quality System Engineer”.

---

The CIS office does not have any more details on the external postings listed here.