Display Color/Graphic Scientist - Motorola Mobility (A Google company)

Scope of Responsibility/Expectation:
We are looking for a Principle staff engineer in our display design team. The successful candidate is expected lead new display technology evaluation and development with primary focus in graphic/color processing, TFT array design and processing, display driver IC design, evaluation, and fabrication; IP generation and implementation, trade-off analysis among performance, cost and schedule, and creating test techniques and processes.

Specific Knowledge/Skills:
A master of science degrees, and preferably a PhD degree, in Physics, Optics, or Electrical Engineering from an accredited institution in the U.S. or a comparable foreign university, with 8+ years of relevant engineering experience in at least one of the following area: color science/color management, color perception and color appearance modeling and color quality evaluation methodologies; algorithms for content/illumination adaptive color and contrast correction/enhancement, graphics scaling and processing acceleration algorithm

Position based in our Libertyville IL headquarters

If interested, please contact:

David Dyke
Talent Acquisition
Motorola Mobility, Inc
BGCM36@motorola.com
512-427-7405 (office)
408-204-2800 (cell)