



THE OFFERED POSITION: R&D Optical Scientist

Bossa Nova Technologies, LLC located in Culver City, CA is seeking a R&D Optical Scientist with a Master degree in Physics (emphasis Optics/Materials).

Duties are as follows:

Designs optical systems with specific characteristics to fit within specified physical limits of precision optical instruments, such as still- and motion-picture cameras, lens systems, telescopes, and viewing and display devices: Determines specifications for operations and makes adjustments to calibrate and obtain specified operational performance. Determines proper operation of optical system and makes adjustments to perfect system. Designs opto-mechanical mounts for components to hold them in proper planes in relation to each other and instrument in which they will be used. Designs optical inspection instruments to test samples for optical

characteristics, such as surface and volume scattering properties. May work with electronics and mechanical engineering staff to develop overall design of optical system. Performs laboratory / on site measurement using optical system such as polarization camera. Writes technical proposal and technical report to present experimental results.

This notice will remain posted for ten calendar days, at the job site. This notice is being posted in connection with the filing of a permanent alien labor certification application. Any person may provide documentary evidence bearing on the application to:

United States Department of Labor Employment and Training Administration- Atlanta National Processing Center - Harris Tower 233 Peachtree Street, N.E., Suite 410, Atlanta, Georgia 30303

Persons interested in applying for this position should contact the person named below or U.S. Dept. of Labor at the address above:

Person to Contact: Sebastien Breugnot
Address: 11922 Jefferson Blvd., Culver City, CA 90230
Telephone: 310-577-8113