



Date: 06/29/2016

Advertisement: Keywords: **Optical Scientist or Optical Engineer** Area: Engineering/Product Development

Position: **Optical Engineer/Optical Scientist**

Princeton Optronics is a privately held fast growth technology company with a strong customer base including Tier 1 players in consumer electronics and automotive industries across the globe. We are the world's leading technology company in the area of high power, high efficiency Vertical Cavity Surface Emitting Lasers (VCSELs) which is becoming the dominant technology of diode lasers for a wide range of applications. Our multinational team consists of renowned experts in the field of diode lasers and related optical products

With this opening, we are looking for fresh graduate with BS/MS degree in Optical Engineering or Physics with a strong motivation to start his/her career in in optical product development. Strong analytical ability, experimental and theoretical background, excellent communication skills as well as ability to be focused in high pressure environment and deliver consistent results are the key characteristics for a candidate. We will provide full assistance to a new team member and will request timely and efficient execution of his/her tasks in return, which will include participation in experimental and theoretical work on optics, interfacing with other engineering and manufacturing partners as well as customers.

We provide competitive salaries and a full benefit plan including medical, dental and 401K.

[Please send your resumes to: info@princetonoptronics.com](mailto:info@princetonoptronics.com)

Short Description: **Optical Scientist/ Engineer** technical background required for lasers, basics of optics. Knowledge of diode Lasers, solid state lasers, LEDs, and semiconductor devices would be a plus