



Job Openings:

Full-time or part-time Applications Engineer in Bio-Photonics and/or Optical Communication markets
Auxora, Inc. – Duarte, CA

Job Description:

The applications engineer works with cross-functional teams to create design specifications based on customer requirements. He/she will apply his/her knowledge of bioengineering, optics in automobile, and/or optical communication principles and practices to empower the marketing & sales team in serving customers globally, particularly in the US market. The application engineer supports the engineering, manufacturing, sales & marketing departments.

The ideal candidate has an understanding of Bio-photonics, optics in automobile, and/or optical communications (high speed data center optical interconnection, next generation CATV networks), communicates clearly to people of different backgrounds, and bring an enthusiasm for the biomedical and/or optical communication device industry. He/she is able to learn quickly while working with different people and departments - internal engineering, sales/marketing team, and external customers. He/she is passionate about work out solutions for our customers.

Key Responsibilities:

- Work in the field of Optical Coating applications – Bio-Photonics, optics in automobile, and Optical Communications.
- Work with US marketing & sales team to promote our products sales globally, particularly in North America market.
- Communicate with our manufacturing office in China and customers in North America.
- Collect market and technology information to give guidance for our internal research & development
- Be open to opportunities to break into new markets.
- Travel will be required.

Company Description:

Auxora was established by the Venture Capitals (including Intel Capital, Rustic Canyon) in LA in 2000. Auxora has developed its expertise in optical coating based products over the last 17 years. Our customers include Comcast, Time Warner, Cox, Google, Avago, BD, BGI, BYD, and other tier one companies. Our products span several important fields, including Optical Communications, Bio Photonics, Optics in automobile, and Optical Sensing. We serve our customers with proprietary technology, developed in the US, and our central manufacturing hub, based in Shenzhen, China.

Our core proprietary technology is advanced optical thin film coating and precision optical assembly. Our products include optical thin film filters and related devices/modules in Optical Communications and Bio-Photonics (fluorescent filters, mini optical parts used in endoscope applications).

Salary/Benefits

Competitive compensation, performance bonuses, 401(k) profit sharing, health and dental benefits

Contact: Send Resume

With Cover Letter to HR manager Julie Zhou: jzhou@auxora.com