

POSITION ANNOUNCEMENT

Electrical Engineer

Description: Revibro Optics seeks an Electrical Engineer to support research and new product development. We are looking for someone who is excited to be part of a small team in a fast-paced work environment.

Primary responsibilities include: designing, layout, assembly and testing of electronic circuits to support Revibro's tunable optic products; development of control electronics; firmware and software development; new product development and customer support; and ultimately working with a small, motivated team to develop and commercialize this exciting technology.

Required qualifications:

- B.S. or higher in Electrical Engineering
- Experience with circuit design and debugging/troubleshooting
- Ability to work independently and take initiative to solve challenging problems
- Strong written and oral communication skills

Desired qualifications:

- M.S. or higher in Electrical Engineering, Computer Engineering, or equivalent field
- Strong background in analog control systems and control electronics
- Firmware development experience
- PCB layout, assembly, and testing experience
- Experience with Matlab, Python, Labview, or C++/C#

Additional details:

- This is a full-time salaried position.
- Salary commensurate with experience, education, and skills.

Please send (a) cover letter, (b) resume, and (c) two relevant professional references to: info@revibrooptics.com.

About Revibro Optics: Revibro Optics manufactures MEMS-based deformable mirrors for high-speed focus control. Our adjustable optic technology is used in high-performance optical systems to provide electrically tunable focusing. Applications for this new technology include microscopy, camera lens systems, 3D printing, and laser marking. We are located in Bozeman, Montana – a beautiful mountain town with a unique combination of access to the outdoors and cutting-edge technology in the optics sector. Whether you enjoy skiing, biking, camping, fishing, hunting, or brewpubs, Bozeman is a fantastic place to work and live.