

Engineering Project Manager

Job Opening at RheoSense, Inc. | San Ramon, CA

RheoSense is a global high-tech company based in San Ramon. Our innovative VROC® initium, mVROC® & microVISC™ viscometers feature patented Viscometer/Rheometer-on-a-Chip (VROC®) technology. Utilizing state-of-the-art MEMS and microfluidics breakthroughs that redefine the viscometry industry, our instruments offer the smallest sample volume per measurement coupled with exceptional ease-of-use and accuracy. We are the leader in biotechnology, pharmaceutical, and the emerging protein therapeutics industries. RheoSense instruments have been rigorously tested, approved, and adopted worldwide by Fortune Global 500 companies and leading research universities.

We are looking for a project manager who leads developments of solution to various challenging tasks of design and function. If you are a passionate engineer with extensive working experience of developing solutions in designing automated analytical instruments and excited to see your contributions to help many scientists in real world, you are welcome to apply.

Job Responsibilities but not limited to:

- Lead development of highly performing modules and integration into the most useful analytical instruments from concept to production
- Hands-on detailed approach to finish projects within schedule
- Coordinate testing of components, modules, and systems to a completion
- Manage detailed documentation including defining specifications and projects

Requirements:

- Must have proven ability to lead and manage design and development projects
- Concurrently possess broad working knowledges in mechanical, chemical, and electrical engineering
- Must be fluent in using Solidworks with excellent knowledge of GD&T
- Must have experiences in developing microfluidic devices
- Working knowledge with automation is strong plus.
- Must be detail oriented and passionate in making high performance instruments
- Must have a can-do attitude and never settle in current best
- Team oriented and fast learner

Preferred candidate

- Advanced degree in mechanical engineering or related disciplines
- Experience in building laboratory instruments

Compensation:

- Excellent opportunity for development in knowledge and skills
- Potential career growth
- Financial benefits including matching 401k investment savings plans and profit sharing
- Stock options

Contact: P: (925) 866-3808 | Email: <u>HR@RheoSense.com</u> | F: (925) 866-3804