

## Simply Precise™

# Application Engineer - San Ramon, CA

<u>RheoSense</u> is a rapidly growing high-tech company based in Silicon Valley. Our innovative viscometers which utilize patented **V**iscometer/**R**heometer-**o**n-a-**C**hip (<u>VROC</u>®) technology, are becoming the industry standard with a growing number of satisfied customers in biopharma and other industries.

We are seeking an application engineer who will be a key player in discovering and developing applications for our products. The successful candidate will work closely with the marketing and sales team. We encourage qualified, highly enthusiastic individuals who are interested in a fast paced and family-like environment and is capable of handling multiple tasks, to apply!

### Job Responsibilities

- Conduct experimental and theoretical work on rheology of protein formulation
- Develop high impact applications in biopharmaceutical as well as industrial areas
  - o Publish scientific publications, application notes and whitepapers
  - o Create posters and presentations
- Support marketing and sales team in promoting our products
  - o Discuss in-depth technical details with prospects and customers
  - Assist in technical videos and training sessions
- Be an in-house, hands-on technical resource and guide
- Present papers at trade shows, conferences, and corporate seminars
- Demonstrate our instruments and participate in user and sales trainings, seminars, webinars and workshops

#### Requirements Include:

- Possess strong expertise in suspension rheology and protein formulation science
- Possess an advanced degree in engineering or life science discipline with experience in developing applications
- Hands-on experience with viscometers or rheometers is a plus
- Have 2-5 years of post-graduate industry experience in protein formulation and analysis
- · Should be able to conduct development with strong analytical problem solving abilities
- Have excellent verbal and written communication skills
- Be a flexible team player with strong relationship building skills
- Be adaptable in a high growth environment and willing to do all it takes to deliver on time

### Compensation:

- Excellent compensation package plus excellent health and dental benefits
- Excellent opportunities for career growth
- Financial Benefits including 401k Investment Savings Plan
- Stock options