

## R&D/Test Engineer

Job Opening at RheoSense, Inc. | 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 a test engineer who will conduct system level testing of hardware and software, protocol development with our automatic viscometers, and support our customers in their applications. our customers use our various viscometers in discovering and developing their own products. The successful candidate will be supervised by a principal engineer and work closely with the marketing and sales team as well. We encourage qualified, highly enthusiastic individuals who passionate in training and solving use related problems.

## Responsibilities:

- Perform system level testing of software and hardware.
- Develop and test protocols for internal development and for customers.
- Conduct testing of samples for application developments.
- Work closely with software, hardware, and application engineers.
- Demonstrate viscometers in front of potential customers.

## Requirements:

- BS or AS degree in engineering and science (electrical, mechanical, chemical, and life science) related education
- Have a minimum of two years of experience in a customer support role of instruments or testing instruments.
- Detail oriented
- Must be passionate developing instruments.
- Must possess excellent communication skill
- Must be willing and able to travel up to 20%
- Should be physically able to lift as high as 40 lbs
- Experience with lab automation system is a strong plus
- Be adaptable to fast paced and high growth environment

## Compensation:

- Excellent compensation package plus benefits including, health + dental care, 401k
- Excellent opportunity for development in knowledge and skills as well as career growth
- Stock options

(925) 866-3808 | HR@RheoSense.com | Fax: (925) 866-3804