



Example of Senior Scientist Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for a senior scientist. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for senior scientist

- Must be capable of responding independently to situations requiring action without managerial supervision
- Leads a team in developing and monitoring annual operating budgets for the team
- Maintains position as a University associate researcher in the related fields of the ES business
- Ability to participate in all product-related activities and international functions as required
- Oversee continual implementation of OpenLab system for various programs and provide input, direction and troubleshooting on a case by case basis
- In this role, a successful candidate is expected to develop strategies, explore and implement new and cutting edge technologies in separation sciences within the group
- Oversee junior analysts to ensure timely completion of assignments with full data integrity
- Conception of protocols, authoring protocols, execution, and final report writing
- Manage projects as it relates to multiple pieces of equipment or multiple stakeholders, may include conception of qualification plans
- Resolve validation deviations and/or related nonconformance's and CAPAs

Qualifications for senior scientist

- Good command of English, Dutch highly desirable

- Flexibility and adaptability to new instructions and/or dynamic organizational priorities in critical for job success
- Demonstrates initiative and drive through accomplished tasks
- Effectively uses feedback
- In collaboration with other members of the team, use deep expertise in computer science, Big Data and Internet-of-Things technologies and broad understanding of life science measurement systems to technically lead the invention, investigation, development and early application, of state of the art informatics, data analytics and data visualization tools and approaches to significantly enhance the performance of the life science instrumentation and laboratory