## V

## **Example of Senior Staff Scientist Job Description**

Powered by www.VelvetJobs.com

Our company is growing rapidly and is hiring for a senior staff scientist. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for senior staff scientist

- Work with colleagues within Clinical Pharmacology, Preclinical PK, Toxicology and Early and Late-Stage Clinical Development to provide appropriate quantitative pharmacology support for FIH dose selection and study design
- Expand the Quantitative Pharmacology and modeling & simulation capability through evaluation, implementation, and publication of new data analysis techniques, software, computational infrastructure, personal technical skill, the strategic application of quantitative pharmacology and population based M&S methodologies across the development portfolio
- Prepare and review scientific research and technical proposals at the direction of the Ames Chief Scientist
- Research and write scientific articles for the Office of the Chief Scientist, including scientific articles for the OCS web site
- Provide comprehensive support for meetings, workshops, conferences, reviews, briefings, and technology interchange meetings, including domestic and foreign travel
- Manage the Director's/OCS Colloquia and Seminars
- Develop programs for Directors and OCS seminars, early career development and other co-sponsored events
- Identify speakers, provide invitations and thank you follow up letters
- Manage abstract scientific collection and meeting announcements
- Develop speaker introductions and talking points

## Qualifications for senior staff scientist

- Certification in field of expertise preferred
- Completion of wetland delineation training program preferred
- Experience with different levels of studies pursuant to NEPA preferred
- Experience with GIS consisting of data mining, map creation, and analysis preferred
- Prior involvement in relevant professional societies/organizations preferred