## V

## **Example of Scientist, Formulation Job Description**

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of scientist, formulation. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for scientist, formulation

- Understanding developability profile consists of evaluating a molecule's physical or chemical stability using a variety of analytical techniques
- Keeps current with developments in area of formulation science and identify and implement applications which will benefit DAS
- Delivers presentations or reports that distill complex ideas into clear results and proposals
- Communicates and appropriately documents work in the form of internal reports / presentations and external publications / presentations (when appropriate)
- Serves as SME or project leader on large multi-disciplinary project teams to collaborate, provide technical input and deliver results aligned with team deliverables
- Develops strategies for using external contact network
- Serves as EH&S advocate for work group, ensuring understanding and adherence to policies and procedures
- Responsible for the development of innovative personal care products containing patented company technologies for sale and distribution throughout the world
- Responsible for the overall design and development of creams, lotions, serums, sprays, and nutritional products
- Responsible for troubleshooting and problem solving in various situations regarding the use of scientific methods and logic

- Quality by Design concepts and principles
- Transdermal and topical dosage forms design and development
- Communicating clearly and concisely, both orally and in writing, both internally and with external partners
- Education in relevant major
- Ability to clearly document and articulate technical information and summarize and present major program/project development results to management and cross-functional team members
- General understanding of statistics as applied to design of experiments (DOE) and analysis of data