V

Example of Scientist Intern Job Description

Powered by www.VelvetJobs.com

Our company is looking to fill the role of scientist intern. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for scientist intern

- Actively contribute to "proof-of-concept" research projects with the help of a mentor
- Help Build both large systematic reports and one-off small pieces of analysis
- Working with all parts of the business to identify analytical requirements and formalize an approach for reliable, relevant, accurate, efficient reporting on those requirements
- Designing and analysing experiments, trying to figure out underlying player behaviour
- Help automatising the analysis process by designing and building suitable reporting tools
- Build both large systematic reports and one-off small pieces of analysis
- Work collaboratively with the PK/PD scientists in the group supporting ongoing projects
- Assist with activities associated with the development of mechanistic PK/PD models for understanding of the PK/PD relationship for biologics drugs
- Participate in ongoing group meetings and project team meetings including data analysis, slide preparation for study updates and identified issues
- Be exposed to various other functions within the Preclinical Development and Translational Sciences group and BDS

Qualifications for scientist intern

- Currently enrolled and pursuing a Masters or PhD in Computer Science,
 Statistics, Econometrics, Electrical Engineering, Operations Research,
 Computational Mathematics or a related field
- None mentioned at this time
- Good knowledge of Data Mining Methods, Big Data Analytics, Cloud Computing, Quality & Reliability Engineering
- Assist senior scientists in evaluating and validating test methods
- Work with chemicals and biological materials such as blood, cells, and/or microorganisms (bacteria)