Downloaded from <https://www.velvetjobs.com/job-descriptions/product-manager-data>

# Example of Product Manager Data Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of product manager data. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for product manager data

* Gather requirements for security design
* Lead a team and disseminate responsibilities amongst them, ensuring new members are brought up to speed quickly
* Work cross-functionally to ensure alignment between internal teams on plans, execution, and messaging
* Determine KPIs with the team, and then consistently AB test and evaluate data to improve adoption metrics
* Build and maintain Custom Objects, integrating Salesforce with external systems seamlessly
* Plan and coordinate the many moving pieces of our tech sprints, ensuring all stakeholders are informed about product changes
* Execute on Jira tickets by effectively prioritizing issues and researching product challenges
* Help define our high-level product direction with regard to real estate data by working directly with our Agents, consumer, and internal stakeholders and crafting solutions to specific challenges they face in each of our 9 geographical markets
* Drive our data platform forward with a metrics-driven, continuous improvement approach
* Collaborate with engineering team to architect, build and maintain data infrastructure to ingest, extract, normalize and combine a growing number of data sets (our “data pipeline”) to create a comprehensive and actionable model of every real estate property available to be bought or sold

## Qualifications for product manager data

* At least 2 years of experience in database-related programming
* UNIX Certification
* Familiarity with travel and expense data is an advantage
* Experience with the agile development process, working with scrum teams
* Working knowledge of SQL other database technologies
* Understanding Graph Database and cypher query language