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

# Example of Project Manager Data Job Description

Our growing company is hiring for a project manager data. To join our growing team, please review the list of responsibilities and qualifications.

## Responsibilities for project manager data

* You should be comfortable getting hands-on (where necessary) to test legacy and new systems and recommend changes after your pro-active assessment
* Align resources and delivery plans with chief architects across data and decisioning solutions for which you’re responsible for managing business change (Including but not limited to Oracle Real-Time Decisioning)
* Identify and agree with commercial product and marketing teams the opportunities and requirements to test and introduce new and enhanced functionality to existing and/or new channels
* Be comfortable with calculating ROI using calculations including payback period and internal rate of return, agreeing with finance colleagues to lock incremental benefits
* Ideally a blend of project, change management, and business analysis
* Able to liaise, manage and negotiate with business stakeholders at all levels conflict resolution and meeting management
* History of working closely with Developers, Testers, Solution Architects and Project Managers
* Demonstrable product feature delivery across data solutions
* Experience writing technical requirements, functional specifications, use-cases, user-stories and change requests and engaging/translating to diverse stakeholders
* Highly numerate comfortable extracting and analysing multiple sources of data to generate business cases and produce conclusive measurement on the impact of your projects

## Qualifications for project manager data

* Working under tight timelines in a high profile environment
* Be able to manage and engage in details
* Practical experience as a Project Manager or Scrum Master
* Process improvement or lean practice management
* Green Belt or Lean certification
* Certifications in Data Management are preferred