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

# Example of Master Data Job Description

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

## Responsibilities for master data

* Master new technologies rapidly as needed to progress varied initiatives
* Design and implement Master Data Management strategy, roadmap, architecture, coordinating Solutions architects and business data owners,from an application perspective, and in strong relation with MDM business team
* Contribute to animate and reinforce MDM Program governance, and support business in MDM processes design/governances
* Ensure, in collaboration with MDM Program governance, that business cases are setup for each initiative, and that MDM application roadmap is oriented to maximize business value
* Coordinate solutions architects to map, define and standardize technology,master data flows, and business processes for a sustainable, long-term technology roadmap
* Establish standards, guidelines, checklists and processes for architectural development and compliance
* Lead and facilitate the creation of governing architecture principles to help steer information, technology and related investment decision making
* Operate in a fast-paced Inbound Call Center environment
* Apply knowledge of divisional CMD policies to ensure high data quality of customer master data in Mainframe
* Establish correct field rep and contract alignments so that our reps receive proper sales credit and commission, and so that our customers receive proper pricing

## Qualifications for master data

* Recognized as an advanced subject matter expert of analytic products, applied technologies and processes, combining vendor interoperability knowledge pertaining to complex IT infrastructures
* May define interoperability issues between vendors' products
* 3+ years experience with NoSQL implementation (Mongo, Cassandra, a plus) - 3+ years experience developing Java based software solutions
* A PhD in Math, Computer Science, Information Systems, Machine Learning, Statistics, Econometrics, Applied Mathematics, Operations Research or related technical degree
* 15-25 years of experience in the area of delivering cutting edge Data Science solutions to clients
* Experience of pitching to and working with CXO levels