

Manager, Data & Analytics Job description

The “Head of Data & Analytics” is in charge of developing and governing data exploitation projects & services overall (reporting, data science, advanced analytics, AI, Data visualization, ...) for Louis Vuitton Japan.

He / she oversees the strategic data priorities and roadmap, contributes to identify new business opportunities and determines how to best leverage data assets that support the business’s strategy, revenue growth and/or operational efficiency enhancement.

He / she provides guidance to Executive Management and functional leaders on KPI's, metrics, client reporting and business decisions including accurate analysis of business data

He / she manages a team composed of business-oriented data experts: Data Analysts, Data Scientists, ML Engineers, AI experts

Beyond his hierarchical perimeter, he / she is especially leading the data analysis / data-science / AI practices and the reporting for the region.

He / she have a deep interest and understanding of business needs and issues – while having an operational and technical experience

He/ she drives the ambitions of data through the organization, facilitates priority setting and serves as the central source of data insights for Louis Vuitton Japan

He/ She drives innovation and tap into new and innovative sources of data and analytics solutions.

He/ She contributes to ensure, with the Legal and IT teams, data exploitation compliance with the business policy and legal requirements.

Mission

- Collaboration with business teams to identify new use cases and opportunities to accelerate our business
- Value data within LV Japan, and measure value attributed to analytics initiatives.
- Set and communicate Analytics & AI strategy and roadmap for LV Japan
- Prioritization and delivery.
- Management and team development: leading the team to the highest level of expertise in advanced analytics & AI
- Work with counterparts from LVM client insight team and Global Data Science & AI department so as to:
 - leverage synergies, capabilities, competencies and insights, on projects and methodologies
 - co-define global and regional Data & AI strategy
 - cooperate on new opportunities and innovations
 - make the data platform evolve to keep it at the industry leading edge
- Take part in the LV and LVMH Data & AI communities.
- Work with the IS data department, Global and Regional, to ensure industrialization and rollout into production, also to be aligned with Data governance policies and principles.

Skills

Management

- Proven people management of a team of data experts
- Transversal / functional management of the data analytics & AI community in the region
- Agile and iterative way of working
- Ability to collaborate with cross functional teams, foster communication and understanding of shared goals

Data Science

- Strong statistical and mathematical knowledge
- Extensive understanding Machine learning algorithms (Supervised, Unsupervised, Neural networks, Deep Learning, etc.) and their configuration (Validation strategy, regularization)

Software and IT

- Mastery of data science tools (Dataiku ideally)
- Good knowledge of Python programming language
- Mastery of visualization tools especially PowerBI
- Knowledge of Google Cloud Platform is a plus

Profile

Engineer / PhD in Data Science or Statistics

6+ years direct hands-on experience working as a dedicated Data Scientist/Data analyst building data analytics & IA capabilities.

Excellent communication skills, both at executive and individual contributor level

Likes to work cross functionally, self-starter, leader

Being used to navigating in complex environment.