Business Integration Partners

Bip is an Italian Management Consulting company with a global presence. Founded in 2003, employs now more than 1,600 professionals, providing Management Consulting Services and Business Integration to support Clients in choosing technology innovation.

x.Tech supports Clients in

Data Science
1. Improve data integration strategy
2. Design & implement predictive analytics models based on AI and Machine Learning
3. Design models roadmap, deployment strategy and support execution
4. Design and develop Business Intelligence

Data Governance
1. Assess customer awareness (architectures, processes, organisation) leveraging on recognised frameworks
2. Define roadmap to acquire and operate data in complex environments
3. Design e2e Data Governance processes and organisation
4. Advise on selecting data governance tools

Data Strategy
1. Advise on data strategy, tools and processes as independent 3rd party
2. Manage bid process (RFI/RFQ) for Big Data & Advanced Analytics and service model selection
3. Develop industry benchmarks and researches and prepare business cases
4. Drive the adoption of a data driven organization and culture
x.Tech Open Positions

Data Scientist desired skills are:
- MSc in Computer Engineering, Mathematical Engineering, Computer Science, Statistics or related fields
- Quantitative approach & people that crunch math problems easily
- Ability for data exploration, analysis and modeling to develop systems to support business decisions
- Fundamental programming skills and knowledge of Python, Java, Javascript, Bash
- Knowledge of Relational Databases and SQL language
- Data Mining and Statistical abilities: knowledge of Statistics, Data Mining & Machine Learning tools is a strong plus (R, Knime, RapidMiner, Weka, …)
- A plus: understanding of Big Data technologies and architectures (Hadoop, MapReduce, Spark, …)
- Fluency in English

Big Data Architect/Engineer provides expert advice on the selection of big data platforms and technologies, and on big data architectures design/change/optimization

Desired Skills are:
- Master’s degree in Computer Engineering or Computer Science
- Background in Systems Architecture, Clustering & Distributed Systems, Cloud, Programming
- Knowledge of Big Data, NoSQL, Real-Time stream processing and Analytics technologies (Hadoop, Hive, Pig, Spark, Cassandra…)
- Plus: experience on cloud platforms (Google Cloud Platform, AWS and Azure), in IOT technologies and on Data Governance Tools
- Developer background skilled in various languages including JAVA, Javascript, SQL / NoSQL, Python, R and Scala