



Data Analytics Lead

Position / Title	Data Analytics Lead
Commitment	Full Time
Degree	Doctorate/ Master
Major / Emphasis	Statistics, Data Science, Business Analytics, Operations Research, Computer Science, MIS, Mathematics, Physics, Software Engineering, Actuarial Sciences, or any other Math and Computer Science intensive field.
Years of Experience	At least 5 years of technical experience in analytics. At least one year of leadership experience in analytics.

Skills

Languages English
Arabic
French is a plus

Other Skills:

- Experience in managing small teams (2 to 5 members)
- Familiarity with project management in production environment (prior experience is preferred)
- Experience in implementation of analytics solutions on the top of relational databases and full implementation lifecycle
- Experience in business communication on executive level
- Experience in oral and written technical communication and ability to communicate with different technical profiles, namely web developers, data integrators, data modelers
- Experience in conceptualizing IT solutions for business problems, and in leading business analysts around such themes
- Familiarity with research methodologies and ability to organize and engage in R&D activities
- Excellent documentation skills (business and technical)
- Strong numerical and analytical aptitude
- Ability to think and execute in a fast-paced and start-up like environment
- Experience in financial sector is preferred but is not mandatory



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Responsibilities

- Leading and expanding the analytics team
- Identifying opportunities in the region's financial industry (MENA), and leading the design of innovative solutions (descriptive, diagnostic, predictive, and prescriptive analytics)
- Participating in pre-sales and client-facing activities in Lebanon and Qatar: Discuss Valoores services with senior executives, analyze the business needs, conduct business research, develop proofs of concept, prepare analytics use cases, and determine the data requirements
- Designing data and analytics products; managing the end-to-end lifecycle of the modeling process and coordinating the deployment of models in production with the web development, data modeling, and integration teams to ensure enterprise-level performance
- Developing model prototypes, in R, Python, or SQL
- Implementing customized algorithms & running experiments for quality assurance
- Documenting the business and technical lifecycle of the development of data products, including wireframes, FSDs (functional specifications documentations), math/statistical documentation, mapping to the data model, user guides, and executive presentations
- Communicating analytics results to analytical and non-analytical business partners and executive decision makers, and participating in meetings with clients
- Setting up the academic outreach program, supervising interns and junior analytics specialists
- Complying with all the Company's policies and procedures

Country

Lebanon

Working Days

Monday till Friday

Working Hours

8:00-17:00 or 9:00-18:00