

Associate Data Scientist

Job Type: Full-Time (Remote)

Ascendeum is looking for veterans with extensive hands-on experience in the field of data engineering to build cutting-edge solutions for large scale data extraction, processing, storage, and retrieval.

About Us:

We provide AdTech strategy consulting to leading internet websites and apps globally hosting over 200 million monthly worldwide audiences. Since 2015, our team of consultants and engineers have been consistently delivering intelligent solutions that enable enterprise-level websites and apps to maximize their digital advertising returns.

Official Website: https://ascendeum.com/

LinkedIn Page: https://www.linkedin.com/company/ascendeum/about/

Key Responsibilities:

- Identify valuable data sources and automate collection processes.
- Undertake preprocessing of structured and unstructured data.
- Analyze large amounts of information to discover trends and patterns.
- Helping develop reports and analysis.
- Present information using data visualization techniques.
- Assessing tests and implementing new or upgraded software and assisting with strategic decisions on new systems.
- Evaluating changes and updates to source production systems.
- Develop, implement, and maintain leading-edge analytic systems, taking complicated problems and building simple frameworks.
- Providing technical expertise in data storage structures, data mining, and data cleansing.
- Propose solutions and strategies to business challenges



Requirements:

- At least 1 year of experience in Data Analysis.
- Complete understanding of Operations Research, Data Modelling, ML, and AI concepts.
- Knowledge of Python is mandatory, familiarity with MySQL, SQL, Scala, Java or C++ is an asset.
- Experience using visualization tools (e.g. Jupyter Notebook) and data frameworks (e.g.Hadoop).
- Analytical mind and business acumen.
- Strong math skills (e.g. statistics, algebra).
- Problem-solving aptitude
- Excellent communication and presentation skills.
- Bachelor's / Master's Degree in Computer Science, Engineering, Data Science or other quantitative or relevant field is preferred.

Thank you for your interest in joining Ascendeum.