

Data Scientist

R&D · New York, New York · Full-Time

Position Overview

At WorkFusion, we apply machine learning and statistical techniques to classify and extract relevant information from vast amounts of structured and unstructured documents. This role encompasses data acquisition, feature engineering, model development and experimentation. An objective, data-driven approach to experimentation, combined with the ability to fit research to business objectives are key to success.

Analyze, manipulate, and process large sets of data using statistical software; collect, clean, and study data; translate business requirements into ML model specifications; design and conduct experiments; design feature extractors, post-processors, and other ML transforms; design models and ML architectures, implement testing, and collect metrics; train, evaluate, and validate ML models using cloud computing platforms; provide database guidance to co-workers and solve data-related questions; troubleshoot customer problems related to WorkFusion's AutoML framework; build and extend machine learning frameworks; research applicable machine learning techniques by reading latest academic papers.

- Master's Degree in Business Intelligence and Analytics or Statistics
- At least 6 months of experience as a Data Scientist or as Data Analyst

Please mail resume to HR Manager, WorkFusion, 1450 Broadway 19th floor, New York, NY 10018.