

Job Description - Data Scientist - Mid Senior

Technical Responsibilities

- Minimum a bachelor's degree in Statistics, Machine Learning, Mathematics, Computer Science, Economics, or any other related quantitative field
- 2+ years of overall experience or 1+ years of relevant data science experience
- Proficiency writing code in Python (expert level production ready code) but enjoy learning new technologies
- Practical knowledge in at least one of the frameworks like Tensorflow/ Keras / PyTorch is a must.
- Working knowledge of the python web frameworks like Django / Flask
- Familiarity with OCR technologies and information retrieval tasks from huge unstructured datasets
- Strong understanding of machine learning methods (unsupervised, supervised, semisupervised)
- Work with unstructured data, either text or images, solving challenging problems of automatically detecting problematic data in scanned files/documents.
- Previous working knowledge in the Financial Domain is a plus
- Proven history working on text classifier or image classifiers/models is a huge advantage

Functional Responsibilities

- Ability to come up with creative solutions and quickly prototype them
- Interact at a confident and competent level with functional analysts, project managers, ETL developers, and end users regarding data needs
- Able to work independently and as a team, and drive a project from its inception to the finish line on strict deadlines