

Data Scientist

Data Science Europe

Who You Are

You are a full-stack data scientist, an experienced quantitative thinker who wants to develop further as both a data scientist and an engineer. You are skilled at finding the precise mathematical kernels of real-world problems and want to bring that talent to bear on the business questions facing the world's leading companies. You are excited to apply your existing expertise in fields such as statistics and computer science on BlackSwan's ELEMENT state-of-the-art infrastructure. You are excited to work at a startup where you will have a chance to expand your scientific and engineering skills to new areas.

You share BlackSwan's commitment to winning

Who We Are

BlackSwanTechnology.ai is a uniquely positioned data science and human Intelligence insights product company. In our primary application, we offer enterprise level AI empowered Business Applications to the data intensive organisations. We are currently building our next generation Enterprise AI Operating system which will be the world's most advanced most comprehensive product for Digital Transformation. Our advantage is existing unbelievable human assets, science, engineering, and SaaS product capabilities that align very well with the technology needs.

To help you succeed, we provide a supportive environment that fosters collaboration between teams and team members, where learning and professional growth is considered a key part of your success, and of ours. We offer a flexible work environment with a family-friendly work-life balance

What A Great Candidate Looks Like

MS or higher in the following areas: Statistics and Mathematics

At least 3-5 years of professional industry experience, in addition to your academic experience

Outstanding quantitative analytical ability.

Able to take less than precise business requirements and translate them into logic problems which you enjoy solving

Independent and creative approach to problem solving

Excellent written and verbal communication skills, with prior experience explaining assumptions, conclusions and methodology to both internal and external customers

In-depth knowledge of Statistics/Probability/Machine Learning

General Statistical concepts such as hypothesis testing, estimation, inference

Supervised and unsupervised statistical techniques such as regression (linear / logistic), time series analysis, clustering

Machine Learning foundations such as bias/variance trade-off, regularization, dimension reduction

Real world experience with popular machine Learning algorithms such as Random Forest, Boosting, SVMs

Experience with unstructured text data using NLP methods such as Latent Dirichlet Allocation (LDA), Latent Semantic Analysis (LSA), Sentiment Models, Word Embeddings, Text Similarity, Entity extraction is a strong plus

Strong programming experience in Python and one of the following of the following: Scala/Java, R

Understanding of algorithm complexity and performance implications
Knowledge of data structures and algorithms
Good knowledge of Knowledge Engineering
Good knowledge of Graph technology, Knowledge Graphs, Graph Data bases and Ontologies
Experience with SQL
Familiarity with R Shiny framework is a plus

The Opportunity We Offer:

BlackSwanTechnologies.ai is seeking to fill a Full-Stack Data Scientist position in on our Data Science team. We work closely with the Product Management team and Platform engineers to anticipate company needs and quickly put state-of-the-art mathematical tools into the hands of end users. Members of the Data Science team translate real world problems into quantitative language, find or create algorithms to solve those problems, and implement them in code. Our team values a creative and empathetic approach to problem solving and strives to maintain rigorous scientific and engineering standards. We will give you the opportunity to work on the full data science pipeline, bringing solutions from basic research all the way to production.

We relentlessly solve problems. We win together.