

(Senior) Data Scientist (M/F) - 22.11.2023

JOB OFFER

(Senior)Data Scientist (M/F)

→ Contract type: **CDI** permanent, full time (40 hours per week)

About DataThings

Founded in 2017 as a spin-off of the Interdisciplinary Center for Security, Reliability and Trust (SnT) of the University of Luxembourg, DataThings is specialized in data processing solutions, from storage to machine learning, for large and small datasets. DataThings edits and sells three software products and provides services of training and development of dedicated intelligent software systems to transform data into actionable and valuable insights to support our clients in taking the best operational decisions.

With its headquarters in Luxembourg, DataThings takes advantage of its position in the "heart of Europe", to provide dedicated data processing and machine learning solutions to a wide range of clients, from SMEs to large private companies, as well as to the public sector. DataThings uses its own data platform, called GreyCat, to develop tailor-made data analytics solutions for its clients. Fruit of several years of research and development, the GreyCat platform integrates data storage, processing and analytics in one single tool for increased efficiency in computation and efforts to develop.

Your mission

You will join a highly qualified and multi-disciplinary team having competencies to cover the full development chain of a software system for data processing, including system and network administration, internet of things, embedded computing, image processing, data storage and analytics, machine learning, web development, and integration testing.

Your mission as a (Senior) Data Scientist will consist, among other tasks,

- The analysis of requirements and data from clients or projects to elaborate possible data analytics and machine learning solutions to address the subjects
- Perform experimental studies to assess the accuracy of the selected approaches
- Participate in the integration in the final product and perform quality testing
- You may also participate to the development and improvement of the machine learning and data analytics engine of our GreyCat technology





Job offer

Your profile

- You have a master or engineering school degree with a major in mathematics, data analytics or similar and ideally (but not mandatorily) several years of professional experience
- You are knowledgeable on machine learning algorithms including neural networks, random forests, decision trees, image or signal processing, and text mining.
- You have good programming skills in Python, C and/or Java, and prior knowledge and interest in machine learning related frameworks (TensorFlow, keras, pytorch)
- Knowledge in software engineering or web development would be highly considered

You are motivated to integrate quickly and work in a dynamic multi-cultural team spirit. You work proficiently in verbal and written English, take initiatives, responsibilities, and can work in independence.

What we offer

- Opportunity to influence and shape a growing startup
- Entrepreneurial spirit and fast-paced environment in a dynamic atmosphere
- Excellent work environment
- A young, motivated, and talented multicultural team
- Good work life balance
- Challenging projects

In short

- → Contract type: **CDI** Permanent, **full time** (40 hours per week)
- → Starting date: **As soon as possible**
- ightarrow Office location: Close to the central train station in Luxembourg city

If this sounds like you, please can send your application with CV & motivation letter to jobs@datathings.com



Paul Wurth Incub' 5, rue de l'industrie L-1811 Luxembourg / Luxembourg +352 20 60 03 15 www.datathings.com ○ RCS B211944
○ Business permit 10125655