

Userneeds searches for a data scientist

Are you interested in being part of building a new Advanced Analytics team? Do you have a strong interest in statistics, big data and data modelling? Then we are very interested in hearing from you.

At Userneeds we strive to provide our clients with valuable insights and data. We are currently working on creating new data-intense products.

At the moment we are adding new data channels to our data collection and among these we have some new channels which will generate huge numbers of data points. These new unique data channels need to be transformed into insights for our internal users as well as for our clients.

This new position in a new Advanced Analytics team is due to its strategic nature led directly by the CTO and in close contact with Strategy & Execution which will be one of the main users of the data and insights generated.

You will be adding new skills to our team in IT and will be working closely together with our developers regarding the data collection and platforms for the new products and insights.

Responsibilities

- Participate in business requirement and feasibility assessment for the data platform and models
- Development of models for extracting insights from data channels
- Coordinate with system administration and developers regarding deployment of solutions into productions
- Design and develop advanced algorithms for the purpose of analysing large amounts of data, from various sources
- Participate in development of the Advanced Analytics team and the methodologies for the team

Your qualifications

- Mastery of Python and/or R
- Developing and building data models
- 2+ years of experience in statistical analysis, data mining, machine learning algorithms and their application in various industries
- Experience in cloud platforms such as AWS or Azure ML
- Familiar with one of the following databases: SQL Server, Oracle or MySQL

Application and resume

Please address your application and resume to Ulrik Hjarnaa, CTO. The hiring process will consist of two interviews followed by an evaluation.

The team

You will be part of the IT department which consist of developers, consultants and system administration. We are a small team and cross functional, we work with large international providers on the software platforms and provide these as well as internally developed solutions to Userneeds.

