



Driven Data Scientist is Wanted for an expansion of Lytics Health in Malmö. We are an innovative company and thought leader in the chronic disease management field. Lytics offers machine learning solutions beneficial to humanity on a global scale. Due to high demand for our services and our product development we are now looking for a data scientist.

About You

The company expects you to have the creativity, experience, confidence and leadership qualities to pursue solutions or seamless workarounds to challenges you and the team will encounter. If you are looking for a position to immerse yourself in an area for a few years and build international recognition this is for you. Consequently, the position requires seniority, but more importantly resourcefulness and passion. The team expects you to be bold and challenge default thinking. You will be a key person in a company with substantial growth opportunities. By your side you will have a friendly and hard-working team who is strongly motivated to succeed.

We imagine a background along these lines but we are mostly interested in you as a person.

- Impeccable work ethic
- Machine learning proficiency
- Minimum three years industrial experience
- Perseverance and resourcefulness
- Keen to explore AI and build working software
- Well acquainted with python and other data science tools
- Solid programming skills
- Experience of time series is a bonus
- Technical sales experience is a big plus

If this ticks your boxes please send us a full-page letter and an updated CV to start the journey.



The healthcare industry is an amazing and rewarding environment. We have the pleasure of creating solutions with life affecting impacts on a global scale. As a data scientist you will often face complex and difficult data, but the healthcare is in great need of our solutions. We are located centrally in Malmö.

You can apply via email only. Please send application letter and CV to ida.karlsson@lytics.ai using the code DDS19 in the subject. The recruitment commences on Nov 26th, 2019 and will be completed before the end of December 2019. That said the recruitment process will be terminated when the right candidate is identified and hired.