

RELEX: Data Analyst

Want to be part of a high growth software company? Are you interested supply chain management, retail planning and business analytics? Apply now, by latest 8th of February! (End of studies-Graduated with a few years of experience)

Type: Permanent, full time

Suitable background: Graduated – a few years of relevant work experience. (Master's thesis work can be negotiated to be included)

Working hours: 37,5 h/week

Location: Ilmala, Helsinki

Requested starting date: Negotiable, as soon as possible

Application DL: Wednesday 8th February

Here at RELEX we work in small teams where everyone's input is valued. People can tailor their role and move between teams based on skillsets and personal interest. You get as much freedom and responsibilities as you feel comfortable with. We believe in transparency and using common sense; you are free to choose the tools you need to reach our common goals. Here we are serious about what we do, but don't take ourselves too seriously. We get excited when facing new challenges where we can put our skills to the test, but make sure to have fun doing it.

WHAT YOU'LL BE DOING:

As a Data Analyst you'll be performing challenging data analysis and modelling in different projects for the world's leading retail companies. You will work in a team of 9 and actively participate in supporting the largest sales cases worldwide. You are proficient working and drawing insights from big data sets, and interested to learn how to apply these findings to reality to drive commercial impact.

The role will be tailored based on your interests and skillset with different emphasis on data analysis and modelling, solution related consulting, sales and business development. This is a unique opportunity for an analytical and ambitious individual interested in solving real life business problems with advanced statistical tools.

WHAT YOU'LL BRING TO THE TABLE:

RELEX is a mix of startup mentality and corporate reliability. We are passionate about growth, but also run a profitable and sustainable business. Above all, we have a genuine interest in our customers, their challenges, and opportunities. We expect you to share this mentality and possess a genuine desire to work in an entrepreneurial environment.

At RELEX we love data and we have loads of it. You on the other hand have the required skills to analyze, draw insight and present your findings based on this data. In our daily work supporting sales cases around the world we face a variety of unique problems making clever and creative problem-solving skills vastly beneficial. Prior knowledge of different technical tools to manipulate big data sets (e.g. R, SQL) is also valued, but not necessary. The most important is your ability to learn new things fast.

Our current team members come from a wide variety of both engineering and business backgrounds. Relevant degree programs include but are not limited to Systems and Operations Research, Information and Service Management, Automation & Systems Technology and Industrial Engineering & Management.

We offer the ability to choose your own tools. Challenging and varied tasks and the best teammates in the planet. Smartphone and broadband connection benefits, lots of sporting options and free smoothies!

Sounds like you? Apply now! Send your CV and Cover Letter (PDF) by latest on Wednesday 8th of February here <https://apply.atalent.fi/relex-data-analyst-1-2017>. Act fast, potential candidates will be invited to an interview as soon as they have been identified!

For further information regarding the position and the application process you may contact Olli Mattila (olli.mattila@relexsolutions.com) or Recruitment Manager Noora Markoff (noora.markoff@atalent.fi, [+358 405928993](tel:+358405928993)).

RELEX is a software company focusing on the toughest challenges of demand forecasting, inventory optimization and replenishment automation. As one of the world's fastest growing supply chain software companies RELEX received a 20 MEUR minority investment from US-based Summit Partners in 2015. We currently employ over 280 people in Europe and the United States.