Creditstar Group AS is looking for a:

Data Science Intern

As a Data Science Intern you are expected to:

- Obtain and clean raw data for further analysis
- Compile reports about the loan portfolio
- Perform quality control on analyses made by other team members
- Test and employ tools created by other team members
- Be willing to learn and eventually use the tools of the trade: Python, SQL, UNIX bash
- Be able to perform any other ad hoc tasks within the department

You are a good candidate if you:

- Have a quantitative background in a field such as physics, biology, chemistry, economics, mathematics, engineering etc.
- Have a basic knowledge of mathematical statistics
- Have basic experience conducting research
- Have good Excel skills
- Have an inquisitive mindset, are attentive to detail and results-oriented
- Are on your final semester of BSc studies or doing an MSc

We offer:

- A monthly stipend
- A work schedule accommodating your studies
- An option to continue working full-time as an Analyst after the end of the internship
- On-site training and experience in a field that is seldom if ever taught in the academia
- The possibility of writing a final thesis with us
- Diverse and friendly international team
- An opportunity to join the 2016 European Business Awards-winning company
- Most importantly – a challenge

Creditstar Group is a rapidly growing international consumer finance company, headquartered in Tallinn, Estonia and operating in multiple European markets.

As we are expanding into new markets, our need for data science is growing. As a key member in our Data Science team, you will work closely with other team members to improve our ability to leverage vast amounts of data.

The Data Science team develops automated methods for evaluating prospective customers and predicting their future financial behavior. We also work closely with our in-house marketing team and third parties to improve targeted advertising.

The techniques we use include statistical modeling, machine learning, customer segmentation via cluster analysis and natural language processing.

Work location:
Ülemiste City, Lõõtsa 5, Tallinn, EE

Point of contact and additional information:
Karl Märka, Head of Data Science
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http://www.creditstargroup.com

If you think you would make a good addition to our team then please send us your CV/resume and a cover letter/short essay (2 pages) briefly describing your current field of studies, your goals and ambitions for the future and why are you interested in the field of Data Science (in English) no later than February 18th to karl.marka@creditstar.com