

## **Data Analytics Internship – Winter 23/Spring 24**

*Employment possibility in 2024*

Are you passionate about data analytics, statistics, and machine learning, and applying these skills in a real-world business context? Do you see yourself driving change and innovation in the field of human capital? Then our Data Analytics Internship at Cohr Group might be the perfect fit for you!

Cohr Group is a globally recognized boutique consulting firm that bridges the gap between psychology and business performance. We specialize in strategic human capital services, offering comprehensive solutions that address organizational to individual levels, and are now expanding our team!

We are an interdisciplinary team driven by synergistic interactions, in an environment that maximizes creativity and application of knowledge. We aim to broaden our technological expertise and insights, and therefore, we are looking for a developer who can reflect our dedication and ambition in business psychology.

As an intern at Cohr Group, you'll have the opportunity to work on high-profile, strategically essential assignments in an international context. We provide a highly stimulating work environment where you'll have the chance to put your academic knowledge into practice, testing your skills in machine learning and statistics as you contribute to our dynamic team.

### **What You'll Do**

- Apply and expand your knowledge in business analytics within the realm of human capital
- Develop and test digital products aimed at accessing and predicting job performance
- Engage in digital service integration and use your technical skills to enhance our data analytics capabilities
- Work closely with our interdisciplinary team to contribute to and learn from ongoing projects

### **Qualifications**

- Currently in the final year or recent graduate within Statistics, Data Analytics, or related field
- Technically inclined with a keen interest in product development
- Experience in data handling and analytics (preferable database handling, such as in SQL or other)
- Knowledge in Python or R Studio, both is meritorious
- A team player with a passion for continuous learning and improvement

This internship starts is flexible and start date can be from December and forwards, with the potential for employment in 2024. Not only will you gain invaluable work experience, but you'll also be joining a community that thrives on teamwork, energy, and proactivity.

Are you ready to test your skills, contribute to meaningful projects, and kick-start your career in business analytics?

Apply today! by sending an email to [mattias.holm@cohrgroup.com](mailto:mattias.holm@cohrgroup.com)