

Internship in SEB Quant Team

SEB is a leading Northern European financial services group with a passion for developing our colleagues. One of the ways we deliver on that is by involving university students in various programmes. These programmes are very important gateways into SEB and great opportunities to get to know us, work hard, develop, and show us your skills and passion. Does that sound like a fit for you?

What you will be doing

You will join our fast-growing international team of experts responsible for delivering a group-wide interactive reporting solution for SEB. During this internship, you will get a better understanding about Credit Risk models, Model governance and related technologies.

Our toolset environment consists of, but is not limited to, SQL, SAS, Python, R, .Net and Google Cloud services. If you don't have experience in all of these, you will get the opportunity to learn them here. We encourage you to be creative and contribute with your own ideas. You will also be given the tools you need to develop further within your profession.

About you

- Have at least one of the coding skills (*mentioned above*), or are interested in acquiring such
- Math or Statistics background
- Related studies or work experience would be beneficial
- Motivated and driven to learn new tools and technologies
- Enjoy working in a team
- Have a can-do attitude, reliable and responsible
- Comfortable communicating in English
- Answered "Yes" to one or more of the questions at the bottom.

What we offer

- Innovative company in the forefront of technology
- Work-life balance
- Possibility to start your career and more
- Friendly and welcoming culture
- International opportunities and working environment.

Learn more about working at SEB Global Services [here](#)

It is our fundamental belief that inclusion and diversity is crucial for our future success. We strive to have an inclusive, value-driven culture where employees feel valued, respected and involved, irrespective of who they are, what they believe or where they come from.