OLIVER NILSSON

MSc Finance Student

ABOUT

Currently pursuing an MSc in Finance at the University of Gothenburg, I have a passion for finance, coding, and data analysis. As a mostly self-taught coder, I enjoy leveraging these fields to analyze market trends, develop financial models, and utilize Big Data and visualization techniques to communicate insights effectively.

SKILLS

Financial Skills:

- Financial Modeling
- Data Analysis
- Accounting

Technical Skills:

- Python
- SQL
- Tableau & Power BI
- React & Vue (JavaScript Web Frameworks)
- Microsoft Excel
- GitHub

CONTACT

Phone: +46 - 735 62 03 03 E-mail: olivernilsson@live.se Portfolio: www.olivernilsson.info

LinkedIn: www.linkedin.com/in/oliver-nilssongbg

GitHub: www.github.com/olivernilssson

EDUCATION

School of Business, Economics and Law at the University of Gothenburg

Master of Science in Finance • 2023 - 2025

Electives focused on Data Analysis, Machine Learning and Data Management.

University of Borås

Bachelor of Science in Business Administration within Accounting \cdot 2020 - 2023

Additional Courses:

- More coding in Python
- Introduction to programming in Python
- Follow-up with calculation tools
- Introduction to calculation tools

WORK EXPERIENCE

Fristads

Accounting Clerk • May 2023 - Now

Handles accounting, custom invoicing, and credit decisions in different countries.

Freelance

Web and Accounting Consultant • Oct 2020 - Now

Performs various web development and accounting tasks. Feel free to explore my web portfolio.

Länsförsäkringar

Customer Service • Jun 2021 - Feb 2023

Handling of insurance cases.

NetOnNet

Customer Service • Jun 2020 - Aug 2020

Handling incoming customer contacts via phone, chat and email.

CERTIFICATIONS

- Data Analysis with Python freeCodeCamp
- Microsoft Excel Expert Microsoft
- Data Analysis using Python IBM
- Data Visualization using Python IBM
 Solution IBM
- SQL and Tableau for Business Analysis, Marketing and Data Management 365 Careers

Credly Badge Portfolio: www.credly.com/users/oliver-nilsson