

ERIK LUNDIN

M.Sc. Student with a passion for Data Science, Business & Quantitative Finance

✉ c.erik.lundin@gmail.com
📍 Linköping, Sweden

☎ +46 707571607
📠 erik-lundin-331157156

✉ Vallavägen 4B, 582 15 Linköping, Sweden
🌐 ErikLundin98

EXPERIENCE

Summer Internship R&D

Ericsson

📅 Jun 2021 – Aug 2021 📍 Stockholm

- Work with automation, Data Science, Machine Learning and data visualization using tools as Python, Tableau & Azure
- I worked in an international team where we followed an agile workflow

Junior Analyst

Novare Pay Consulting

📅 Jun 2018 – 📍 Stockholm

- Work with Business Research, Data Analysis & Software Development
- For the past 3 years, I have been responsible for producing Macroeconomic reports with the purpose of predicting wage growth in European countries. I also developed a data gathering and analysis tool using Python for this purpose. I am currently working part time on developing and deploying a data management solution using Python, SQL and React.js

Lab assistant - Database Technology

Department of Computer and Information Science

📅 Apr 2021 – June 2021 📍 Linköping Institute of Technology

Course Assistant - Calculus

Department of Mathematics

📅 Aug 2020 – Oct 2020 📍 Linköping Institute of Technology

Telemarketer

Onelund & Co.

📅 2016 📍 Stockholm

OTHER ACTIVITIES

Head of Marketing & Coach

aHead Coaching

📅 Sep 2018 – Jun 2021

aHead coaching is a non-profit organization which coaches high school students in mathematics and other scientific subjects. aHead's purpose is to increase high school student's interest in mathematics and university studies. My main responsibilities included marketing related activities and administrating our website and social channels

Web Developer

Webgroup

📅 Sep 2017 – Jun 2018

Webgroup is the student association responsible for the development and administration of my education program's official websites, isektionen.se and i-portalen.se

EDUCATION

M.Sc. in Industrial Engineering & Management

Linköping Institute of Technology

📅 Sep 2017 – Jun 2022 📍 Linköping

- Master's thesis For SEB:s Financial Crime Prevention team
- Master's studies within Machine Learning, Computer Science & Financial Mathematics
- Bachelor's studies within Computer Science & Industrial Engineering

Grade: 4.6/5

Exchange Studies

Nanyang Technological University

📅 Jul 2019 – Dec 2019 📍 Singapore

Computer Science & Economics

IBM Authorized Advanced Data Science Specialization

Coursera

📍 Online

Completed 4 courses on massive parallel data processing, data exploration, advanced machine learning and deep learning

High School Studies

Åva Gymnasium

📅 Sep 2014 – Jun 2017

Grade: 21.6/22.5

ABOUT ME & SKILLS

As a person, I am analytical and goal-oriented. I like to learn new things and keep myself busy with software development projects. In my spare time, I enjoy being with my friends & family, running and strength training

Risk Management

Portfolio Theory

Financial Valuation

Statistics

Python

R

C++

Java

Data Science

SQL

Database Technology

MS Excel