

Leonard Persson Norblad



About me

- Driven by a passion for leveraging cutting-edge technology to tackle the challenges of tomorrow
- Skilled in Python, R, SAS, SQL, Minitab and Excel
- Dedicated to advancing my skills within the field of data science
- Love to collaborate with new people to learn new things and broaden my perspectives
- Language: Swedish (native) and English (full proficiency)
- Read more about me and my projects on leonnorblad.github.io/

Education

MSc. Statistics and Machine Learning – Linköpings University (120 credits) 2022-2024

Includes courses such as deep learning, neural networks, time series, big data analytics and text mining.

BSc. Statistics and Data Analysis – Linköpings University (180 credits) 2019-2022

Both theoretical and practical experience in working with different statistical methods and machine learning algorithms. Includes courses such as timeseries analysis, regression/variance analysis and data mining. In addition, I also did a course in leadership and deep learning.

Experience

AI engineer – Predli Consulting jun 2024-ongoing

Using machine learning techniques to develop data-driven solutions for business challenges.

AI intern – Microtec AB jan-aug 2023

Collaborated with the R&D team to create AI solutions for wood scanners.

Assistant teacher- Linköpings Universitet 2020-2022

Taught students during lessons and computer labs in addition to correcting course work.

Customer service – Stångastaden AB jun-aug 2021

Assisted tenants in matters of apartment leasing.

IT-support - Atrium Ljungberg jun-aug 2019

Installed and configured employee's personal computers.

Extracurricular activity

SCB - student association 2020-2021

Planned and organized festive arrangements such as party's and theme dinners with a special emphasis during the two-week introduction period. My main responsibilities was planning, ordering and preparing food for all events. As part of the group, I also took part in the overall planning of all activities.

Contact

Leonard.norblad@gmail.com | +46 70-047 70 12 | linkedin.com/in/leonardpn