Jon Palmblad Skogland

jon.skogland@gmail.com | Copenhagen

COMPETENCIES

- Programming Languages: Python; SQL; DAX; M.
- Technologies: Power BI, Power Query; Excel.
- Skills: Data analysis; Relational data modeling; Data wrangling; Stakeholder collaboration; Business Case Evaluation.

WORK EXPERIENCE

Skill acquisition Jan 2025 — now

Certificates in computer science (see section below)

• Due to a growing interest in working with data, as a result of my previous position, I actively choose to further develop my data related skills with the goal of working in even more data intensive positions.

IT Business Analyst

Apr 2023 — Dec 2024

Deutsche Bahn Cargo Scandinavia

- Developing Power BI reports on the basis of analysis and collaboration with stakeholders to identify reporting requirements and source data examples below:
 - Created KPI dashboards for executive-level management and Finance.
 - Created sales dashboards for managing product offers.
 - Created volume reports for the planning department.
- Utilizing deployment pipelines for Power BI reporting to ensure efficient and robust deployment.
- Writing business cases and specifying requirements for IT projects.
- Managing several production applications and implementing change requests.

Student Worker Oct 2021 — Jun 2022

Ministry of Higher Education and Science

• Guiding students in SU legislation

IT Support Apr 2019 — Aug 2019

Copenhagen Business School

• Resolving IT issues

Customer Engagement

Jan 2018 — Jan 2019

Skyspoc

• Automating workflows and business processes in dialogue with clients

CERTIFICATES

CS50: Introduction to Python Programming, HarvardX	Jan 2024
CS50: Introduction to Computer Science, HarvardX	Feb 2025
Machine Learning Specialization, DeepLearning.AI	Mar 2025
CS50: Introduction to Databases with SQL, HarvardX	Jun 2025

EDUCATION

M.Sc. in Strategic Design and Entrepreneurship

2020 - 2022

Copenhagen Business School & The Royal Danish Academy

• Thesis: "The Political Space of Decentralized Autonomous Organizations"

B.Sc. in Business Administration and Philosophy

2017 - 2020

Copenhagen Business School

- Bachelor's project: "Can algorithms be held responsible a Kantian view"

AWARDS, LANGUAGES, INTERESTS

- Awards: "Most innovative Bachelor's project of the year" (2020).
- Languages: Danish (native); English (fluent); Norwegian & Swedish (conversational).
- Interests: Sourdough baking; Bikepacking; Swimming