# **Emilie Leonora Wenner**

# MSc Human-Centred Artificial Intelligence at Denmark's Technical University

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<u>Portfolio</u> | <u>GitHub</u>

#### **SKILLS**

AI & Machine Learning:

Generative AI • Large Language Models (LLMs) • RAG • Machine Learning • MLOps

Programming & Tools:

Python • JavaScript / TypeScript • FastAPI • Next.js / React • Git • SQL • Linux • Agile

**Design & Communication:** 

UX Design • Fluent in Danish and English

Data & Analysis:

Statistical Analysis • Data Visualization • Data Engineering

#### **WORK EXPERIENCE**

Coloplast Sept. 2024 – Present

Student Assistant, EHS and Compliance

- Build Power BI dashboards to enable faster decision-making and transparent performance tracking.
- Designed and implemented automated workflows in Power Automate.
- Build custom Power Apps with user-centred UX/UI research, streamlining daily processes for users.

Ascendis Pharma May – Sept. 2024

Student Assistant, Global IT

- Supported global incident management by analysing issues, coordinating with IT teams, and ensuring timely resolution.
- Worked in a cross-functional, agile-oriented environment to support digital initiatives.

Rigshospitalet Dec. 2022 – Jun. 2024

Student Assistant, PET

- Management and processing of PET-scanner data for diagnosis.

# Bog og Ide Charlottenlund

Oct. 2021 - Present

Sales assistant

### **EDUCATION**

# **Technical University of Denmark**

MSc. Artificial Intelligence

2024 - Present
2021 - 2024
2021 - 2024

## INTERNATIONAL EXPERIENCE

### International School of Charlotte, NC, USA

2012 - 2017

- Lived in the United States for six years during my teens, developing strong cross-cultural communication skills and native-level English fluency.

## **International School of Hellerup**

2017 - 2019

### **PROJECTS**

## Saga – Journalling AI assistant (current project)

- Developing an LLM-powered journaling assistant using FastAPI, RAG, and embedding-based memory to create personalised user experiences.
- Demonstrates ability to build end-to-end digital products with real-world applicability.

## Geographical and Temporal Analysis of Movie Genres

- Social data analysis with interactive graphs of film genre data