Programming Python, SQL, JavaScript, Docker, C, Matlab, Git, LATEX, Unix, R, E

 $\begin{tabular}{ll} \textbf{Data Science} & \textit{ML:} \ scikit-learn, \ scipy, \ pandas, \ Numpy, \ PyTorch, \ Tensorflow. \end{tabular}$

NLP: sentence-transformers, LlamaIndex, Truera, openAI.

Data Visualization: matplotlib, plotly-dash, folium.

Front-end: React.

Languages Spanish (native), English (TOEFL:108/120),

Danish (module 3), German(A2)

Soft skills I am good at working in teams and communicating across stakeholders

diverse backgrounds and educational levels.