A little about myself:

I work as a data scientist at Intuition Robotics for the past 3 years. My experience in implementing machine learning solutions, from research to production, has given me the skills and expertise required to significantly impact a larger scale.

I have experience with fine-tuning LLMs for production purposes.

Before that, I worked in Robotics R&D at Intuition Robotics for 8 months, conducting, and automating tests and analyzing using Python.

I worked at the medical startup NovaSight for a year and a half, conducting research on clinical trial data, and generating documentation for FDA submission, using MATLAB and Excel.

Currently, I am pursuing a master's degree in Biomedical Engineering with a focus on deep learning, computer vision, and data science.

I have gained experience with Python's ML tools (TensorFlow, PyTorch), NLP tools (Spacy, NLTK), and LLMS (OpenAl APIs, Bert). I'm using Big Query and am familiar with Google Cloud databases. I Deploy in a Java environment, using server APIs (Azure).

As a data scientist, I am constantly searching for new challenges in data, deep learning, and data science.

I have strong communication skills, fast learning capabilities, attention to detail, and out-of-the-box way of thinking.