

## **Boris Dev**

### **Role: Speak, AI Product Engineer**

#### **Reqs**

Below I will outline where I intersect with your experience requirements.

- 10 years full stack/backend, product-focused software engineering
- Strong in Python, Can handle TypeScript, JavaScript, and Node.js
- For product innovation using the LLM, see my side-project Nobsmed.com.
- Autonomy and ownership of projects: I have been a team lead. I have worked on greenfield projects.

#### **Tools**

- I am using OpenSearch as my vector search engine for Nobsmed.com. I experimented with Weavite.
- I used LangSmith for evaluating the quality of the generated text for a small startup project.
- I have also used sklearn for evaluation – confusion matrix, classification report, etc.

#### **Ground Truth**

At the end of the day, the faster you can evaluate (read) the faster you can re-write. But the evaluation and re-writing process is meaningless if you don't have a good Ground Truth data set and even better mental model (ideally documented).

I believe what people miss is the issue of getting better and better Ground Truth. This is hard. If your Ground Truth is wrong then your evaluation is wrong. Getting better Ground Truth requires collective creativity and debates. I have worked successfully on this issue as a leader.