# About the job

#### **About Us**

At **BonsenAI**, we redefine AI innovation for enterprise customers across the US, Europe, Australia, and New Zealand. As pioneers in secure and scalable AI workflows, we deliver impactful AI solutions rapidly, combining cutting-edge technology with unparalleled efficiency.

We're assembling an **elite engineering team** that leverages AI to transform ideas into production-ready software at unprecedented speed. Join us in shaping the future of AI with meaningful solutions for global enterprises.

## **Key Responsibilities**

 Al Application Development: Design and implement end-to-end Al solutions using OpenAl-Python,
 LangChain, LiteLLM, and custom frameworks. Build production-grade applications integrating RAG systems, chatbots, and text summarization while

- optimizing for quality, latency and cost using techniques like model quantization and caching.
- LLM Integration & API Development: Develop robust APIs and microservices using FastAPI to integrate multiple LLM providers (Azure OpenAI, Anthropic, Mistral). Create scalable vector search solutions using Azure AI Search/Pinecone/PgVector, implement streaming responses, and build reliable fallback mechanisms for production environments.
- Al Solution Architecture: Design architectures for complex Al applications combining LLMs, embedding models, and vector stores. Implement advanced features like semantic caching, hybrid search, and custom routing logic while ensuring security, reliability, and cost optimization.
- MLOps & Infrastructure: Deploy and monitor Al applications using Docker, Kubernetes, in Azure cloud services. Build automated CI/CD pipelines for model deployment, implement A/B testing frameworks, and develop observability solutions for tracking model quality, performance and costs.

## **Required Skills and Qualifications**

- LLM Expertise: Hands-on experience with prompt engineering, fine-tuning, and deploying LLM-driven applications (Chatbots, Summarization, RAG systems, Structured Data Extraction).
- RAG & Vector Databases: Proficient in RAG implementations and vector database operations (e.g., Azure Al Search, Pinecone, FAISS).
- Azure Al Services: Strong understanding of Azure OpenAl and Azure Al Search.
- MLOps & CI/CD: Knowledge of MLOps practices for managing AI workflows and deploying scalable pipelines.
- Database Proficiency: Familiarity with SQL and NoSQL databases, including Azure Cosmos DB.
- Libraries & Frameworks: Experience with OpenAl-Python, LiteLLM, Pydentic and related frameworks.

**Nice-to-Have** 

- Azure Certifications such as Microsoft Certified:
  Azure Al Engineer Associate or Azure Solutions
  Architect Expert.
- Experience designing and integrating Al-driven
   enterprise workflows within the Microsoft
   ecosystem, including Microsoft Sharepoint, Graph
   API and Microsoft Teams.
- Experience with advanced techniques (reinforcement learning, multi-modal AI).
- Contributions to open-source Al projects.

### **Soft Skills**

- Foster open communication within the team to enhance collaboration and trust.
- Demonstrate commitment to teamwork by delivering high-quality results consistently.
- Approach challenges with an entrepreneurial mindset to drive innovation and efficiency.
- Strategic thinking and problem-solving capabilities.

 Adaptability to a fast-paced, innovation-driven environment.