

Internship Opportunity: Build the Future of AI with Guruvai Sciences

Hiring organization
Guruvai Sciences

Description

Internship Opportunity: Build the Future of AI with Guruvai Sciences
Location: Hyderabad (Remote work)

Date posted
February 19, 2026

Responsibilities

Are you a coder who thrives on impossible problems? Do you live for the thrill of a hackathon or the elegance of a breakthrough algorithm?

We are building **Project Avaloka**, a state-of-the-art, agentic AI platform designed to automate complex data engineering and machine learning tasks using natural language. Imagine a system where a user can simply *describe* a data transformation, and a team of AI agents collaboratively plans, codes, simulates, and executes the entire workflow.

This isn't just theory—it's what we're building right now, and we're looking for the brightest engineering minds to help us bring it to life.

The Challenge: What You'll Build

As an AI/ML Engineering Intern, you will be at the heart of our development team, tackling real-world AI challenges. You will:

- **Develop Intelligent Agents:** Design and implement specialized AI agents in Python for planning, code generation, simulation, and execution.
- **Orchestrate Complex Workflows:** Use cutting-edge frameworks like LangGraph to create robust, multi-agent systems that can reason and self-correct.
- **Work with Large Language Models (LLMs):** Leverage the power of models like Gemini to generate high-quality PySpark code from natural language prompts.
- **Deploy on a Modern Stack:** Work with a production-grade cloud-native environment, including Kubernetes, Docker, FastAPI, and Ray.
- **Solve Real Problems:** Your code will directly contribute to our MVP, building a tool that simplifies data processing for users everywhere.

Who We're Looking For:

We're seeking enthusiastic and driven problem-solvers. You're a perfect fit if you:

- **Love a Challenge:** You get excited by complex problems and have a passion for finding elegant solutions.
- **Are a Proven Coder:** You have strong Python skills and a solid foundation in software engineering principles.
- **Have a Competitive Edge: Preference will be given to students who**

have won coding contests, excelled in hackathons, contributed to open-source projects, or published academic papers.

- **Are AI-Curious:** You have a keen interest in AI, machine learning, and natural language processing.

Why Join Us?

- **Real-World Impact:** This is not a typical internship. You will ship code that is core to our product and our company's success.
- **Mentorship:** Work directly alongside our experienced Architect and Data Engineers in a collaborative, fast-paced environment.
- **Cutting-Edge Tech:** Gain hands-on experience with the most advanced technologies in agentic AI, MLOps, and distributed computing.

Ready to build something extraordinary?

To apply, please send your resume and a link to your GitHub profile (or a portfolio of your work/publications) to irecruitment@guruvaisciences.org with the subject line "AI/ML Engineering Intern Application".

Contacts

recruitment@guruvaisciences.org