

Internship - OptimAI Network

Location: Remote

Time: Part-time or Fulltime

Compensation: Internship stipend with performance-based bonus

About OptimAI Network

OptimAI Network is building the world's first community-driven agentic AI network. Our mission is to make autonomous AI accessible to everyone by combining advanced LLM systems, real-world agent orchestration, and decentralized infrastructure. We move fast, build openly, and deliver technology used by a growing global community.

About the Role

We are looking for motivated students and early engineers who want to work at the intersection of agentic AI, open-source systems, and blockchain technology. As an intern, you will work directly with our founders and engineering team to build real features, contribute to open-source repositories, and explore new research directions. For candidates with strong research interest, there will be opportunities to co-develop papers for top-tier AI, ML, robotics, and systems conferences.

What You Will Work On

Depending on your skill set, you may work on:

- Developing open-source tools and frameworks that power our network
- Designing and running experiments in LLM evaluation, agent orchestration, or multi-agent systems
- Working on blockchain-related components such as web3 apps, data validation protocol, etc.
- Supporting research prototypes that can lead to conference submissions
- Opportunity to join & build core modules for OptimAI's agentic AI system, including planning, reasoning, and long-context retrieval
- Helping scale our decentralized data and compute infrastructure
- Analyzing system performance and contributing to optimization and benchmarking



You Should Have

- Good background in at least one field: machine learning, deep learning, NLP, agentic AI, computer vision, distributed systems, or blockchain
- Strong programming skills in Python, Node.js, or Rust (one of these is enough)
- Curiosity and independence in problem-solving
- Ability to build fast and iterate with a startup mindset
- Passion for open source, research, or deep technical systems
- Previous research, personal projects, Kaggle work, or GitHub contributions are a plus
- Experience with LLMs, LangChain/LlamaIndex, or model fine-tuning is a strong advantage
- Experience with blockchain clients, smart contracts, or distributed networks is a plus

What You Will Gain

- Real ownership of features used by hundred thousands of users
- Hands-on experience with agentic AI and deep-tech systems
- Opportunity to contribute to open-source projects with public recognition
- Research mentorship and potential co-authorship on publications
- Direct exposure to fast-moving product development and system design
- A strong portfolio of meaningful contributions with real-world impact
- Priority consideration for future full-time roles

How to Apply

Please prepare:

- 1. Your CV or LinkedIn profile
- 2. GitHub or project portfolio (if available)
- 3. Short note on your area of interest: agentic AI, blockchain, open source, or research

Send to: admin@optimai.network

Subject: Internship Application — [Your Name]