

Job Description – Paid Internship Opportunity at Elint AI

Position Title: Paid Intern – AI / Data Engineering / Data Science

Company: Elint AI

Location: Remote / Hybrid (Flexible)

Internship Type: Paid

Duration: 3 to 6 months

Start Date: Immediate

Stipend: Competitive (Based on skills & experience)

About Elint AI

At **Elint AI**, we are driven by a mission to create intelligent and scalable solutions for the future. We specialize in AI, Data Engineering, and Machine Learning solutions that help organizations extract insights, automate tasks, and accelerate growth.

This is your opportunity to work with a passionate team on high-impact projects while learning from seasoned experts in the field. We're now hiring **Paid Interns** who are excited to dive into real-world AI, Data Engineering, or Data Science work.

What You'll Do

As a part of this internship, you will:

- Collaborate with our AI & data teams on real-time client and in-house projects.
- Assist in designing and building machine learning models.
- Develop, optimize, and maintain data pipelines and data lakes.
- Clean, process, and analyze large datasets using Python, SQL, and other tools.
- Research and experiment with modern data tools and techniques.

- Participate in code reviews, standups, brainstorming sessions, and demos.
 - Present your work and findings to the team and improve based on feedback.
-

Who Should Apply

We're looking for self-motivated individuals who are:

- Final-year students or fresh graduates in Computer Science, Data Science, Engineering, or related disciplines.
- Strong in **Python** and familiar with **Pandas, NumPy, Scikit-learn**.
- Comfortable working with **data processing, cleaning, and visualization**.
- Aware of basic **ML algorithms and data science workflows**.
- Familiarity with **SQL, cloud platforms** (AWS, GCP, Azure), or **Big Data frameworks** (Spark, Hadoop) is a plus.
- Excellent communicators, fast learners, and open to feedback.
- Passionate about AI, automation, and building things that matter.