

PRAGMAFORGE Al Automation Systems Engineer

Location: Remote | Contract: Long-term with PragmaForge

About PragmaForge

PragmaForge is a senior Al studio that builds production-grade Al agents and automations for teams that care about measurable results.

We operate at the intersection of real operations, robust systems and clear product experience. We do not run innovation theatre. We ship systems that teams use every day.

Role overview

As an Al Automation Systems Engineer, you design and operate Al-driven workflows that sit at the core of our product and client systems. You turn business processes into reliable automations, work with modern tooling and help shape how our agents behave in production.

You will work closely with the founder and the product experience engineer. This is a hands-on role. You are expected to build, test and iterate in real environments.

Key responsibilities

- Design and implement workflows in n8n or Make that connect external APIs, CRMs, email and internal tools.
- Model and manage data structures in Supabase, including tables, views and basic policies.
- Implement state and logic so Al agents can take actions in a predictable and auditable way.
- Integrate LLM APIs and related services in a structured and testable manner.
- Handle errors, retries and logging in a way that keeps systems understandable over time.
- Collaborate with product and frontend to expose clear interfaces and endpoints.
- Write concise documentation that explains how systems work and how to extend them.

Skills and experience

We do not expect a perfect checklist, but you should recognise yourself in most of the points below.

Core engineering skills

- Experience building real workflows with n8n or Make in production contexts.
- Strong understanding of HTTP APIs, webhooks, authentication and rate limits.
- Ability to design and query relational data in Postgres, Supabase or similar systems.
- Comfort with environment variables, secrets and basic deployment concepts.

Al and automation

- Experience integrating LLM APIs in workflows, including prompt and tool design.
- Awareness of common failure modes of AI systems and how to mitigate them.

Working style

- Builder mindset. You enjoy shipping, not just exploring what is possible.
- Attention to reliability and observability. You think about edge cases.
- Clear written communication in English. You are comfortable with async collaboration.

Nice to have

- Experience building internal tools or dashboards for non-technical users.
- Familiarity with Supabase features such as Row Level Security and auth.
- Exposure to event-driven systems, queues or background workers.
- Public templates, open source contributions or shared workflows that show how you build.

How we work

- Small and senior team with direct access to decision makers.
- Focus on clear scopes, short feedback loops and production impact.
- Remote-first culture with an emphasis on written clarity and ownership.

What you can expect

You will work on a real AI product at an early stage, with the ability to influence both architecture and ways of working. Terms are discussed with you during the hiring process and reflect your experience and the responsibility you take on.

How to apply

To apply, send the following to mehdi@pragmaforge.com:

- Your CV.
- A portfolio or GitHub with relevant projects such as automations, Al agents or n8n and Make workflows.
- A short letter that explains your interest in AI and no-code or low-code tools, why this role fits you and why you want to join PragmaForge.

 $\label{eq:Suggested} \textbf{Suggested email subject line: Application} - \textbf{Al Automation Systems Engineer}.$