

Adrien BAUDHUIN

CoFounder / CTO & Full Stack AI Engineer

Paris - France

+33 6 67 45 95 19

a.baudhuin13@gmail.com

JOBS

Instao, Paris — *Co-Founder / CTO*

October 2024 - 2026

Instao is a **SaaS platform** that streamlines the process of finding and responding to French public tenders.

As the technical founder, I handle the entire development of the project on my own, including:

- The SaaS itself (Frontend, Backend, Architecture, Hosting, etc.)
- An **AI agent** pipeline that analyzes all French public tenders
- An AI-based automatic matching system that instantly identifies relevant tenders for a company and speeds up go/no-go decisions
- A suite of AI tools that help semi-automate tender responses

GenAI - Typescript - NodeJS - React - Infrastructure

Sanofi, Paris - Freelance AI Engineer

January - April 2026

Built an internal agent for Sanofi to automate and streamline the internal procurement flow: Automatically creating complex purchase requests from a chat interface.

I lead the Agentic part of the effort, setting up the team for success:

- Creating a first POC to promote the effort internally
- Creating **Agentic evaluations** to validate the agent
- Organizing with global stakeholders to gather requirements and feedbacks

GenAI - AI Agents - NodeJS - AWS - Terraform

Revevol - Talarian, Paris — *Lead Tech*

April 2023 - May 2024

Lead contributor on GPT for Work — a suite of extensions integrating **GPT into Google Sheets, Docs**, Microsoft Excel, and Word (in 1 year: over **5 million installs and \$100k MRR**). Involved in every aspect of building the 4 products: product design, strategy, customer support, team leadership, technical architecture, development, and more.

Independently developed and launched the first version of **GPT for Excel** from scratch in just one month. Recruited and led a team of 5 developers to build numerous features: billing system, new AI providers, optimized UX, scalable architecture, etc.

Simultaneously led the development team in designing and launching the **GPT for Word** extension.

GenAI - Typescript - NodeJS - React - Azure - GCP

Revevol - AODocs, Paris — Full Stack Engineer

May 2022 - April 2023

AODocs is a SaaS solution for critical document management, used by organizations such as Google, Veolia, Airbus, PwC, and Leclerc.

50% of the time: Member of a multidisciplinary team responsible for 7 “connectors” (Emailing, Salesforce, SAP, e-signature, etc.) integrated into the core product. Developed a new SAP connector from scratch (architecture, design, backend, frontend). Advocated for and implemented best practices in software development and DevOps within the team.

50% of the time: Member of the SRE team, acting as the bridge between both teams. Designed, implemented, and beta-tested a new CI/CD tool. It was first deployed within the feature team, then adopted company-wide. Handled daily SRE operations (infrastructure, automation, CI/CD).

Terraform - GCP - Java - Kotlin - Spring - Typescript

Quicksign, Paris — Full Stack Engineer

February 2021- May 2022

Developed front-end and back-end features within a feature team responsible for a highly configurable multi-tenant product (BPMN, modular frontend, CQRS, SSE).

Java - Spring - Groovy - Camunda - Kafka - Kubernetes - GCP - Typescript - React

IPSEN, Boulogne — Backend & Devops Engineer

September 2020 - January 2021

Built a health data ingestion platform compliant with regulatory standards (PII, PHI, HIPAA), from design to production. Including: requirements gathering, architecture design, and organization of development and implementation (architecture, services, CI/CD).

Terraform - AWS - CI/CD - TypeScript - NodeJS

Dental Monitoring, Paris — Full Stack Developer

June 2020 - September 2020

Full-stack development for an AI-driven project in the dental health sector.

Kotlin - Spring - TypeScript - React - Gradle

ConcordNow, Paris — Full Stack Developer (Consultant pour Takima)

October 2019 - April 2020

Developed front-end and back-end features within a multidisciplinary agile squad.

As part of the company's broader initiative to dismantle its legacy monolith, designed and implemented an aggregation microservice — including technology selection, architecture design, and API development.

Java - Spring - JavaScript - EmberJS - GraphQL - Apollo

EDUCATION

ENSICAEN École d'ingénieurs, Caen, France — Software Engineering

2016 - 2019

IUT Informatique, Bordeaux — DUT Informatique — Software developer

2014 - 2016