

# Romain Berton

Software Engineer (Backend / Distributed Systems)

Remote · EU citizen · Currently based in Thailand

<https://github.com/rberton81> | [contact@romain.it.com](mailto:contact@romain.it.com) | <https://romain.it.com>

---

## Summary

Software engineer with 10+ years of experience designing, building, and operating data-intensive backend and distributed systems in production environments.

---

## Skills

- **Languages:** Python, JavaScript
  - **Backend & APIs:** Django, REST APIs, data ingestion pipelines
  - **Data & Storage:** PostgreSQL, Redis, large-scale data migrations
  - **Infrastructure & DevOps:** Docker, Kubernetes, CI/CD (GitHub Actions), AWS, bare-metal deployments
  - **Observability & Reliability:** Prometheus, Grafana, alerting and monitoring
  - **Data Streaming:** Kafka, Debezium
  - **Testing & Quality:** Automated testing, test frameworks, CI validation
  - **Other:** Linux, Jira
- 

## Experience

### Canold — Full Stack Software Engineer

#### October 2021 – Present

- Led large-scale MySQL/PostgreSQL migrations involving millions of records with minimal downtime, and implemented partial database replication using custom Debezium connectors to support downstream analytics
- Designed and owned backend architectures for multiple data ingestion and reporting services, including external API integrations and live data pipelines used by 50+ clients
- Took end-to-end ownership of backend services from design and implementation through containerization, deployment to Kubernetes, and production monitoring
- Built and operated CI/CD pipelines for Dockerized applications, automating build, deployment, and operational workflows to improve reliability and reduce manual intervention
- Improved system reliability and data correctness by implementing monitoring, alerting, operational runbooks, and reconciliation scripts to detect and resolve data drift across replicated datasets

### Assumption School, Thailand — Maths & Science Teacher

#### June 2020 – October 2021

- Taught mathematics and science to high school students in English
- Acted as homeroom teacher, coordinating academic and pastoral responsibilities
- Delivered intensive English camps and private tutoring

## **Asia Outdoors + Langurs Adventures, Vietnam — Outdoors guide**

**June 2019 – June 2020**

- Led climbing, kayaking, and hiking expeditions in Ha Long Bay
- Responsible for client safety, route planning, and risk assessment
- Managed groups in dynamic outdoor conditions

## **Sopra Steria, France — Backend Software Engineer**

**June 2015 – February 2018**

- Java backend software engineer working on systems for the French healthcare sector
  - Progressed to increased responsibility across multiple projects in agile teams
- 

## **Selected Project**

### **Personal Productivity & Habit Tracking Platform ([romain.it.com](https://romain.it.com))**

Independently developed, production-deployed side project

- Designed and developed a full-stack web application to track workouts, journaling, tasks, and personal metrics
- Built backend services with Django and a React frontend, focusing on maintainability and extensibility
- Containerized and deployed the application using Docker on a managed cloud platform

**Technologies:** Django, React, PostgreSQL, Docker

---

## **Education**

**Ecole des Mines d'Albi Carmaux, France — 2015 Engineer's Degree (Master level), Information Systems and Computer Engineering**

---

## **Interests**

Rock climbing, game modding, chess

## **Languages**

- English (Fluent, primary working language)
- French (Native)
- Spanish (Advanced)
- Japanese (Intermediate)
- Thai (Intermediate)