

Igor Pierre Miranda Software Engineer

Sweden

+351 910 934 716

igorpcmiranda@gmail.com

LinkedIn: linkedin.com/in/igor-pierre-miranda

Professional Summary

Fullstack Software Engineer with 4+ years of experience building scalable applications in fintech, telecom, and HR-tech environments. Specialized in **Java (Spring Boot)** and **Angular**, with recent **hands-on experience integrating Large Language Models (LLMs) into existing systems** using **RAG architecture** and **pgvector**. Proven track record in delivering production-ready AI prototypes, including document understanding tools. Experienced in microservices, Docker/Kubernetes, and test-driven development. Eager to bring AI-powered solutions to production in a high-impact engineering environment.

Technical Skills

Languages: Java 8+, JavaScript, TypeScript, SQL, HTML, CSS

Frameworks: Spring Boot, Angular 12+, Angular JS AI Tools: Python (basic), RAG, LLM integration

Testing: JUnit, Mockito, Karma, Jasmine

DevOps: Docker, Kubernetes Databases: PostgreSQL, MongoDB Version Control: Git, GitFlow

Other Tools: RxJS, NgRx, Bootstrap, Material UI

Methodologies: Scrum, Agile

Work Experience

Software Engineer – Natixis - Groupe BPCE

Finance/ Risk Management May 2023 - Present | Portugal

1. **Built a financial risk management platform** using **Java (Spring Boot)** and **Angular 14**, integrating complex business rules and market data to generate **Value**

at Risk (VaR) reports consumed by 2,000+ users monthly.

- Developed an AI-powered news monitoring tool leveraging NLP techniques to track mentions of the company across web sources. The tool achieved ~500 monthly active users across multiple departments.
- 3. Designed and implemented a **Retrieval-Augmented Generation (RAG)** prototype during a company-wide hackathon, combining **LLM APIs with a Spring Boot backend** and **pgvector on PostgreSQL** to index and retrieve internal documentation. The system responded to support queries with contextualized answers and ranked 2nd in the competition. It's currently under production evaluation.
- Currently leading the development of a tool to monitor credit exposure breaches, integrating automated alerts and dashboards to improve compliance and audit readiness.

Software Engineer – Adentis

Telecom Oct 2022 – May 2023 | Remote

- 1. Built a **batch service** to generate user roaming data reports within a microservices environment.
- 2. Implemented **REST APIs** and contributed to service orchestration using **Docker**.

Software Engineer – Reachr

ATS - Applicant Tracking System. Jun 2021 – May 2023 | Remote

- 1. Developed user-centric features for the Applicant Tracking System (ATS), directly contributing to an **80% increase** in closed deals by improving candidate experience and recruiter workflow.
- 2. **Automated** the creation of landing pages, **reducing** setup time from **3 days** to **under 10 minutes**, which significantly accelerated marketing campaigns.
- 3. Led the development of a **Chrome plugin** to scrape candidate data from LinkedIn, streamlining sourcing and saving hours of manual work per recruiter.
- 4. Implemented anti-bot protections like CAPTCHA and input validation, enhancing system **security** and **preventing server overload**.
- 5. Applied **SEO** and performance optimizations (e.g., lazy loading, meta tag tuning), increasing the main site's visibility and loading speed.
- 6. **Mentored a junior developer,** ensuring a smooth knowledge transfer and continuity of responsibilities.

Business Manager – Santander

Retail Banking Nov 2016 – Jan 2020 | Brasil

- Managed sales and investment portfolios for retail clients.

Education

Bachelor's in Business - Universidade de Pernambuco, Brasil, 2014-2019

Certifications

HackerRank Certificates in Angular and Java

Web Fullstack Developer Certificate – Let's Code (Ada), 360h, 2021–2022

RecoDev Bootcamp – Qualiti, 150h, 2021

Languages

Portuguese – Native English – Fluent Spanish – B2 (Instituto Cervantes) French – Beginner