

## PEDRO NEVADO RAJA

(34) 615201910 | [pedro@didekin.es](mailto:pedro@didekin.es) | <https://github.com/didekin/didekin.github.io> | <https://www.linkedin.com/in/pedro-nevado-raja/>

### SUMMARY

Experienced Business and Data Analyst with 15+ years in finance and technology, specializing in supply chain finance, payment methods, loyalty programs, and data-driven strategies. Proficient in Python, Java, SQL, and cloud technologies (AWS). Proven track record in designing scalable solutions, leading multinational teams, and delivering projects on time.

### WORK EXPERIENCE (+15 years)

**Business analyst** (freelance) in the design/development of Dynamic Discounting, the new supply chain finance facility of Banco Santander. [Sept. 2022 - January 2024]

- ➡ Defined requirements in close relationship with the application stakeholders.
- ➡ Documented user stories and tests scenarios.
- ➡ Participated in technical analysis and gave support to the development team.
- ➡ Designed interfaces (Swagger API) and test plans for external integration.
- ➡ Coded automated integration tests in Java and Python, ensuring seamless functionality.
- ➡ Designed accounting events and T-accounts.
- ➡ Applied Scrum methodology using JIRA to deliver project milestones on schedule.

Technological environment: Spring-boot, Postgres, Kafka, DynamoDB [in AWS].

**Data analyst** (freelance) for loyalty and motivation programs, and for marketing and communication strategies, at Grupo Leben. [Nov. 2018 - August 2022]

- ➡ Developed multi-client platform for A/B testing of promotional messages, analyzing data from telecom, tourism, automotive, and retail sectors.
- ➡ Conducted data science projects on loyalty programs, motivation strategies, and different communication channels (live-chats, email, portals).

Technological environment: Julia, Java, R, AWS RDS, AWS Lightsail, Azure Text Analytics, Swagger/JSON API.

**Business analyst** (CGI) responsible for the design of REPSOL's new payment card for its network of service stations. [July 2012 - June 2014]

- ➡ Defined business use cases and integration interfaces with the rest of Repsol's systems, such as the accounting integration with SAP.
- ➡ Documented high level technical design with UML artifacts.
- ➡ Analysed and evaluated the main payment cards platforms in the European market, and proposed relevant comparative and decision metrics.

**Project manager** (SOPRA-STERIA) in the migration of the corporate loan portfolio from Royal Bank of Scotland to Banco Santander. [January 2012 - June 2012]

- ➡ Delivered software migration for Royal Bank of Scotland's corporate loan portfolio to Banco Santander, within time and quality constraints

**OESÍA (different roles), January 2007 - November 2011:**

- **Technical lead** in the design, development and implementation of the new ICO banking core in Java: Accounts, Loans and Intermediation modules.
- **Project manager** in the analysis, development and implementation of the application for subsidized mortgage loans of the ICF (Catalan Institute of Finance).
- **Technical lead** in the migration (Oracle/PL -> Java) of the tax management of derivative products in Renta4.
  - ➔ Analysed taxation regulation for derivatives in the Spanish market.
  - ➔ Specified the technical implementation of the taxation requirements in a Java platform.
  - ➔ Implemented the software on schedule.

**Java architect** (freelance) for the integration of SGIE with the rest of Correos systems, with JMS/XML architecture. [Dec. 2005 - January 2007]

**Product manager** (Banco Santander) in charge of the renewal of Banco Santander's payment portfolio: launch of new credit cards for individuals, SMEs and large companies. [April 1996 - June 2000]

## ENTREPRENEURIAL ACTIVITIES

- \* Promoter and developer of Dídekin [March 2015 - June 2018]
- \* Founding partner of Lonja Financiera/Lonja Soluciones [July 2000 - December 2005]

## EDUCATION

- \* Master of Science in Economics, University of York
- \* M.B.A., IE Business School
- \* *Licenciante* Degree in Sociology, Universidad Complutense
  - Stage in The Summer School for Social Science Data Analysis, University of Essex.

## TECHNICAL SKILLS

- \* **Programming:** Python (PCAP – Certified, 2+ years), Java (8+ years), Julia (2+ years) and SQL (MySQL, PostgreSQL, SQLite; +7 years).
- \* **Tools:** JIRA - Confluence (Scrum); PyCharm, IntelliJIDEA, VSC; Swagger (JSON API).

## LANGUAGE SKILLS

- \* Spanish: native speaker. English: C1. French: B1-.

## COURSES

### MOOCS

- \* *Python : des fondamentaux aux concepts avancés du langage*, Université Côte d'Azur et Inria / France Université Numérique. December 2023.
- \* *Programming Mobile Applications for Android Handheld Systems*, University of Maryland / Coursera. December 2014.
- \* *Machine learning (with Octave)*, Stanford University / Coursera. January 2014.
- \* *Initiation à la programmation en Java*, Ecole Polytechnique Fédérale de Lausanne / Coursera. December 2014.

### Summer University courses

- \* *Valuation and Management of Financial Risks with Montecarlo Simulation*; 30 hours. Universidad Internacional Menéndez Pelayo, Santander, 2001.

## **Publications and events**

- \* *Ciencia-Fidelizacion-Hotelera.pdf, Leben, 2025*
- \* *Learning from Data in a Budget Constraint Environment, IMA Europe 2023*
- \* *Marketing de conducción autónoma, Leben, 2021*
- \* *Speaker: Integrating Legacy Databases with JMS Transactions and XMLBeans. Apachecon Europe 2006, Dublin.*
- \* *Speaker: Payment Systems and Business-to-Business Electronic Commerce. IIR Electronic Billing Systems Conference, 2003, Madrid.*