Pablo Garcia Rius Software engineer

pablogrius@gmail.com LinkedIn GitHub Portfolio Web

WORK EXPERIENCE

TK Elevators Madrid, Spain

Data engineer (internship)

June 2024 – December 2024

- Introduced performance indicators for the OSH department, using large datasets to analyse progress over time, enabling managers to prioritise areas needing improvement and increasing risk detection by 20%.
- Developed safety analysis reports for country managers using Power BI, visualising incident trends, and helping
 prioritise preventive measures across high-risk zones, increasing incident, contributing to a 25% reduction in repeat
 incidents.
- Streamlined data integration for incident reporting using Node.js and APIs, automating updates and providing continuous data access to managers, reducing delays in safety analysis by a 50%.

NTT Data Madrid, Spain

Software engineer (internship)

September 2023 – May 2024

- Co-ordinated a full-stack project to streamline sensor data using Azure IoT, Node.js, and React, enabling real time interaction and visualisation in a showroom.
- Directed the frontend for Renfe's real-time data visualisation app using React and TypeScript, improving risk management and alerting supervisors to potential safety issues.
- Implemented CI/CD pipelines with GitHub Actions, automating deployments and tests, cutting deployment time in half and reducing manual labour in the release process.

EDUCATION

Kingston University London, United Kingdom

MSc Software engineering with management

Graduated January 2026

• Focused on agile project development, software architecture design, business management, software quality engineering, and conducting independent research through a project dissertation.

University Carlos III Madrid, Spain

BSc Computer science engineering

Graduated June 2024

Focused on computer science principles, software engineering project's lifecycle, software architectures, data structures optimisation and algorithm design and optimisation.

University of New South Wales

Supermarket price comparison tool

Sydney, Australia

BSc computer science engineering (exchange)

January 2023 (6 months)

Conducted an exchange program during my undergraduate studies, which broadened my international perspective
and enriched my understanding of global software engineering practices.

PROJECTS

SM Ninja

Python, TypeScript, Java, Next.js, Spring Boot, PostgreSQL, AWS

January 2025

- Designed and implemented a web scraping tool in Python to extract product data from multiple supermarket websites and store it in a PostgreSQL database hosted on AWS RDS.
- Built a RESTful API using Java and Spring Boot to handle client requests, query the PostgreSQL database, and return filtered product data with custom pagination.
- Developed a responsive frontend application using TypeScript and Next.js that interacts with the backend API to
 display product information in a user-friendly interface, enabling users to filter and compare prices across
 supermarkets.

SKILLS

- Project management: AGILE methodologies (Scrum, Kanban), PRINCE2, AgilePM, Jira, Confluence
- Frontend development: React, Next.js, Angular, Astro, HTML5, Tailwind CSS, Responsive Design
- Backend development: Node.js, Spring Boot, RESTful APIs
- Programming languages: JavaScript, TypeScript, Python, Java, C
- Tools & Technologies: Git, Docker, CI/CD pipelines, AWS (RDS, EC2, S3), Postman
- Languages: English (C1 Professional Proficiency), Spanish (Native)

AWARDS

2nd Place – Linked Open Data Core | Python, JavaScript, React, Node.js, Linked Open Data

September 2024

• Developed a Linked Open Data dataset to enhance the connectivity of socioeconomic data for Madrid's municipalities, creating custom indicators for improved cross-comparison. Built an interactive map application using React for visualization.