Pablo Fernandez

Computer Engineer



- pafersa2003@gmail.com
- +34 682532052
- Benalmádena, Málaga
- idolopafersa
- @ fernandezpablo.es
- in pablo fernández



Computer Engineer Malaga University

09/2021 – 09/2025



Technical Skills

- **Programming Languages:**TypeScript, JavaScript, Python,
 Java, Go, C
- Web Development: Angular, Node.js, Spring Boot, React
- Databases: MariaDB, Oracle SQL, SQL Server
- Infrastructure: Microsoft Azure, Unix systems, Networking backend configuration
- Project Management Tools: Jira
- AI and Data: n8n, Copilot Studio, ETL processes, PowerBI

ABOUT ME

I'm a Computer Engineer with hands-on experience in various programming languages including Python, JavaScript, Java, Go, C, and Haskell. I have a strong interest in infrastructure, with experience in Microsoft Azure, networking, and backend configuration in Unix-based systems.

During my time at Dazent, I worked with AI-related tools such as Milvus, n8n, and Copilot Studio, and gained exposure to data science workflows, including ETL processes and Power BI dashboards.

In the past, I completed a year-long course in cybersecurity with HackingPro, where I developed skills using Kali Linux, Python, and various security tools. I'm constantly looking to grow professionally, seeking new challenges that allow me to deepen my technical knowledge and apply my skills in impactful ways.



Salesforce Discovery Workshop

Overview of Salesforce's CRM system and its application in business environments.

Oracle Beginner Academy

Introduction to Oracle cloud services and database management.

Curso de Fundamentos de Microsoft Azure - Examen AZ-900

Curso Power BI – Análisis de Datos y Business Intelligence



DaZent

Software Engineer

06/2025 – present | Malaga, España

At DaZent, I developed an AI-powered chatbot using n8n, designed and implemented ETL processes for data collection and analysis, and worked with Azure infrastructure to manage databases and serverless functions. My role combined software engineering, data workflow automation, and cloud-based infrastructure maintenance to support scalable solutions.



Spanish: Native

English: Intermediate (B1 CEFR)