

# Pablo González

COMPUTER ENGINEER · PYTHON ENGINEER

Salamanca, Castilla y León, Spain

□ 689182380 | ☑ gonzrubio.pablo@gmail.com | ♠ www.nonuser.es | ☑ n0nuser | ் nonuser

## Summary.

Hey there! I'm Pablo González, a Computer Engineering graduate with a passion for Python development. As a Full-Stack Developer, I specialize in optimizing Python scripts, designing API-first systems, and leading backend projects. My experience includes web application development, database management, and server administration. Committed to enhancing code efficiency and maintainability, I thrive on tackling complex challenges in the tech world.

## Education

### **USAL(University of Salamanca)**

Salamanca, Spain

B.S. IN COMPUTER ENGINEERING

Sep. 2018 - Jul. 2022

• Got a 10 with Honours in the Final Degree Project: Prometheus-like system for monitoring and command execution on multiple devices from different networks

## Work Experience \_\_\_

#### **Axpe Consulting S.L.**

Salamanca, Spain

**PYTHON ENGINEER - FULL TIME** 

Dec. 2022 - Present

- Spearheaded the end-to-end development of international-scale artificial intelligence projects, leveraging Python for back-end development and ReactJS/NextJS for front-end interfaces.
- Pioneered the creation of an API-First archetype and orchestrated the development of numerous microservices using FastAPI, meticulously applying Domain-Driven Design principles with SQLAlchemy 2.0 and PostgreSQL.
- Demonstrated expertise in enhancing project quality through extensive refactoring, adherence to best practices, and proficient deployment of Python applications within Docker and Docker-Compose environments.
- Executed seamless data transformation initiatives, proficiently migrating data from relational databases (SQL Server) to non-relational databases (MongoDB).
- · Crafted efficient scripts for the generation of Insomnia configuration files, streamlining development processes.

#### Panelais Producciones S.A.

Huerta del Tormes, Salamanca, Spain

PYTHON ENGINEER & SYSADMIN - FULL TIME

Mar. 2022 - Dec. 2022

- Designed and developed a web application using Django, integrated with multiple Microsoft SQL Server databases. This application facilitates the efficient management of internal company processes and offers real-time data visualization for machines and continuous production lines.
- Conducted in-depth analysis and optimization of complex SQL queries across multiple databases, enhancing data retrieval efficiency and system performance.
- Administered Linux servers to maintain data extraction services, deploy various web pages, and monitor databases through Python scripting, ensuring seamless system operation.

#### Sidisel Electrónica S.L.

Villamayor, Salamanca, Spain

Jan. 2022 - Feb. 2022

PYTHON DEVELOPER - INTERNSHIP CONTRACT

- Utilized GitLab for version control and incident management.
- Employed Docker for microservice deployment and management.
- Conducted functional testing of servers' API using Pytest and Tox.
- Integrated Django with services like Wagtail for enhanced functionality.
- Collaborated on Python client interactions with microservices.
- Developed Python/Django-based microservices for transaction and basic information management.

#### **Ecoinnotec S.L.**

Carbajosa de la Sagrada, Salamanca,

Spain

SYSADMIN - INTERNSHIP CONTRACT

Jul. 2021 - Sep. 2021

- Designed and implemented a RESTful API monitoring solution for Windows and Linux using Python and Flask.
- Developed scripts for deploying Odoo ERP servers.
- Provided IT Helpdesk support, addressing a wide range of technical issues.
- Conducted PC setup and configuration for new employees.
- Performed general IT troubleshooting tasks.

SEPTEMBER 5, 2023 PABLO GONZÁLEZ · RESUME 1



#### **Final Degree Project - Monitor**

Salamanca, Spain

University of Salamanca Jun. 2021 - Jul. 2022

- A FastAPI based agent capable of command execution, deployed on hosts that require monitoring.
- The agent sends requests to a Django/Django REST Framework web app that manages data and presents it.
- The web app is deployed with Nginx and Uvicorn for the Web Server, Redis for the background tasks and PostgreSQL for the database.
- Deployment of the web app is done with **Docker**.
- Final Grade: 10 with Honours.

### **Honors & Awards**

#### NATIONAL

Dec. 2020 Semifinalist, II National CyberLeagueOnlineNov. 2019 17th finalist, I National CyberleagueMadrid, SpainSep. 2019 Participant, 1st Regional Cybersecurity ForumSalamanca, SpainOct. 2018 1st Classified, I National Cyberleague at USALSalamanca, Spain

# Writing\_

Personal Blog www.pablogonzalez.me

FOUNDER & WRITER Oct. 2019 - Present

# RFID tag with encoded personal information for forensic use, located under a dental filling, a crown or on a dental prosthesis

CO-AUTHOR Oct. 2020

• https://www.ijasrjournal.org/wp-content/uploads/2020/10/SEP13X-20.pdf