

Python **Engineer**

+34 603 16 36 56		alextellezyanes@gmail.com	I	in	linkedin.com/in/alex-tellez-y
------------------	--	---------------------------	---	----	-------------------------------

https://github.com/AlexandroTellez | www.alextellezy.com

 $\hbox{\it "Software development is not just a job; it is a passion that drives innovation"}.$

Professional Summary ___

Python Engineer with hands-on experience in Python, FastAPI and relational databases such as PostgreSQL, MySQL and MongoDB, as well as skills in generative AI projects and vector databases (OpenSearch).

- Experience in the design and implementation of **RESTful APIs**, authentication systems with **JWT** and **clean architectures**, mainly following **Domain-Driven Design (DDD)**.
- Knowledge of modern MLOps practices: version control for code (Git, BitBucket) and models (MLflow), containerization with Docker/Podman and orchestration with Compose, plus deployment of OpenAI models on Azure.
- Experience with NLP and LLM-based solutions, including OpenAl embeddings (ADA), BERT, and frameworks like LangGraph for Al pipelines.
- Familiar with AWS services such as Lambda, AppRunner, S3, DynamoDB, RDS, CloudFormation, CloudWatch and CloudTrail, with focus on scalable and traceable deployments.
- Adherence to Python best practices (PEP, pre-commit, Git conventions, SonarQube), unit testing with Pytest, and agile methodologies in both freelance and corporate environments.
- Motivated by **continuous learning**, **process improvement**, and the **development of Al-driven solutions** that add business value.

Education

- <u>Higher degree</u> in Web Application Development (DAW).
- English British Council: B2 Certificate.

Technical Competences _____

- Programming Languages:

Python (FastAPI), SQL, Bash.

- Backend / APIs:

FastAPI, REST APIs, JWT, Domain-Driven Design (DDD).

- Databases:

PostgreSQL, MySQL, MongoDB, DynamoDB, RDS, OpenSearch (Vector DB).

- AI / NLP / MLOps:

Generative AI (LangGraph, OpenAI models on Azure), NLP (BERT, OpenAI ADA embeddings), MLflow (model versioning), MLOps lifecycle, Pytest (unit testing).

- Cloud & Deployment:

AWS (Lambda, AppRunner, S3, CloudFormation, CloudWatch, CloudTrail), Docker, Podman, Docker Compose, Localstack.

- Tools & Platforms:

Git, BitBucket, Pre-commit, Git best practices (branch conventions), SonarQube, VS Code.

- Good Practices:

PEP8, Clean Code, scalable architectures.

- Pluses:

Bedrock, SageMaker, LangGraph, LangFuse, Kubernetes.



Python **Engineer**

+34 603 16 36 56 | Malextellezyanes@gmail.com | In linkedin.com/in/alex-tellez-y

https://github.com/AlexandroTellez | Malextellezy.com

"Software development is not just a job; it is a passion that drives innovation".

Career Path

Davara & Davara – Python Engineer (Mar 2025 – Jun 2025)

Responsibilities and achievements:

- Built a multi-agent graph combined with RAG for document generation and analysis.
- Implemented authentication and access control with FastAPI and JWT.
- Designed and developed **reusable components and scalable frameworks** following Domain-Driven Design (DDD)
- Collaborated on backend development with FastAPI and MongoDB for endpoint design and data modeling.
- Integrated **Generative AI** (**LangGraph**, **OpenAI models on Azure**) and **NLP** solutions (**BERT**, **ADA embeddings**) for intelligent document workflows.
- Applied MLOps practices with MLflow for model versioning, unit testing with Pytest, and lifecycle monitoring.
- Worked with AWS services (Lambda, AppRunner, S3, CloudFormation, CloudWatch, CloudTrail) to deploy and monitor scalable solutions.
- Collaborated under agile methodologies with version control using Git/GitHub and BitBucket.
- Followed **Python best practices** (PEP8, pre-commit, branch naming conventions, SonarQube).
- Experience with containerization and deployment using Docker, Podman, Docker Compose, and Localstack.
- Contributed to **LegalTech solutions** ensuring **RGPD and LOPDGDD compliance**.

Venechar Cocinas - Administrative Assistant & Data Analyst

(Mar 2022 - Feb 2025)

Responsibilities and achievements:

- Administrative support for the production and orders department, ensuring efficient and organised workflows.
- Development of **interactive dashboards** and **automated reports** with **Power BI**, **Excel** (advanced) and **Power Query**.
- Monitoring and analysis of **key performance indicators (KPIs)** to support decision-making in operations and production.
- Implementation of task automation with digital tools and macros, reducing repetitive work and errors.
- **Data cleaning, structuring** and **analysis** of large administrative and operational datasets.
- Collaboration with **multidisciplinary teams** to align processes and optimise internal communication.



Python **Engineer**

+34 603 16 36 56 M alextellezyanes@gmai	l.com in linkedin.com/in/alex-tellez-y
https://github.com/AlexandroTellez	www.alextellezy.com

"Software development is not just a job; it is a passion that drives innovation".

Career Path

Private Clients - Python Engineer (Freelance)

(Sept 2023 - Jun 2024)

Responsibilities and achievements:

- Designed and implemented **RESTful APIs with FastAPI and JWT**, ensuring secure authentication and role-based access control.
- Developed **scalable backend architectures** following Domain-Driven Design (**DDD**), integrating relational (**PostgreSQL, MySQL**) and NoSQL databases (**MongoDB, DynamoDB, OpenSearch**).
- Applied **Generative AI solutions** using **LangGraph** and **OpenAI** models on **Azure**, with **NLP** integrations (**BERT**, **ADA embeddings**) for intelligent search and document processing.
- Adopted MLOps practices: model versioning with MLflow, monitoring, and automated testing with Pytest.
- Deployed solutions in AWS (Lambda, AppRunner, S3, CloudFormation, CloudWatch, CloudTrail), containerized with Docker/Podman and orchestrated with Docker Compose.
- Delivered clean and maintainable repositories with **Git/BitBucket**, applying **PEP8 standards**, **pre-commit hooks**, **Git best practices and SonarQube** for quality assurance.
- Collaborated directly with clients using **agile methodologies**, providing **scalable**, **production-ready Python solutions**.

Key projects delivered:

- <u>Al-Powered Document Analyzer</u> → Built with FastAPI, LangGraph and OpenAI embeddings (ADA), integrating RAG and vector search with OpenSearch for intelligent document classification and Q&A. **(6 months)**
- <u>Task Management API</u> → Backend-only solution with FastAPI, JWT authentication, PostgreSQL, and Dockerized deployment on AWS AppRunner. (3 months)
- <u>NLP Chatbot for Legal Queries</u> → Integrated OpenAl models on Azure and BERT for intent recognition, with MongoDB for conversation history and MLflow for model lifecycle tracking. (4 months)

Institute Dental Espinassi - Python Engineer (Freelance)

(Oct 2021 - Mar 2022)

Responsibilities and achievements:

- Developed RESTful APIs with FastAPI and JWT, integrated with MySQL for client data management.
- Built responsive landing pages with React to capture leads and support marketing campaigns.
- Ensured secure data handling and centralized storage of patient records under GDPR compliance.

Key projects delivered:

- <u>Patient Management API</u> → FastAPI + JWT authentication with MySQL, containerized with Docker. **(4 months)**
- <u>Dental Clinic Landing System</u> → React-based landing pages connected to a FastAPI backend for lead capture and reporting. (2 months)
- <u>Digital Records Centraliza</u>tion → Backend service with FastAPI and MySQL for secure storage and structured access to patient records. (2 months)



Python **Engineer**

+34 603 16 36 56 | 🗹 alextellezyanes@gmail.com | 🛅 linkedin.com/in/alex-tellez-y

"Software development is not just a job; it is a passion that drives innovation".

Relevant Projects - Personal ____

Developer Portfolio (React - FastAPI - PostgreSQL - OpenAI)

Personal portfolio developed with React and TailwindCSS, integrated with a FastAPI + PostgreSQL backend. Includes a dynamic blog system and an Al-powered search bar using OpenAI embeddings to let recruiters query projects and skills semantically. Deployed with Docker and AWS AppRunner.

TaskProX - Project and Task Manager (FastAPI - MongoDB - React - LangGraph)

Complete and responsive web application for collaborative project and task management. Includes JWT authentication, role-based permissions, calendar view, Kanban board, file upload, dark/light mode and an Al-powered chatbot assistant built with LangGraph+ OpenAl on Azure.

Al Document Analyzer (FastAPI – LangGraph– OpenSearch – MLflow – AWS)

Retrieval-augmented generation (RAG) solution for document analysis and semantic search. Built with FastAPI and LangGraph, embeddings with OpenAI ADA, vector storage in OpenSearch and model versioning in MLflow. Deployed with Docker Compose and AWS services for scalability.

Languages ___

- Spanish: Native.
- English: B2 (Certificate) Professional competence, with the ability to work in international environments.

Areas of Professional Interest

- Development of scalable and secure applications with **Python** (**FastAPI**), **REST APIs**, **JWT** and **DDD**.
- **Integration of databases** (PostgreSQL, MySQL, MongoDB, DynamoDB, OpenSearch) with clean, maintainable architectures.
- Application of **Generative AI & NLP** (LangGraph, OpenAI embeddings, BERT) and **MLOps practices** (MLflow, Pytest).
- **Cloud deployment and monitoring with AWS** (Lambda, AppRunner, S3, CloudWatch), containerization with Docker/Podman, and CI/CD best practices.