## Gonzalo Sanchez

♣ Software Engineer

**J** (+549) 351-5143297

 **■** gonzalosanchezmarques@gmail.com

in sanchezgonzalo

### 2 Personal Summary

As a software engineer, I excel in architecting performance-focused solutions. I specialize in crafting robust APIs and automating mundane tasks. My approach prioritizes user-oriented, data-driven design to deliver simple yet effective solutions to complex problems.

### 🛱 Professional experience

Select Star Backend Engineer

Jun 2023 - Dec 2023

- SCIM compliant Users API implementation
- N+1 queries optimization reducing API response times

AbstractAPI Senior Backend Engineer (Freelance)

Nov 2022 - Feb 2023

- Enhanced development times set-up and experience by applying Docker.
- Boosted missing API data from 85 to 98% by integrating a third-party provider (Python, Django).

ShipHero Senior Backend Engineer

Dec 2020 - Jan 2023

- Improved shipping stats app analytics query response times by 90% through utilization of Redshift.
- Developed a robust REST API for a workforce management app making managers save 50% time in leading people tasks (FastAPI, AsyncIO).

Mozio Group Backend Engineer

Jan 2019 - Nov 2020

- Integrated the core API with third-party providers (Django, rest-framework, Postgres, Redis, and AWS).
- Optimized API response times through implementation of Celery and Redis.
- Designed and implemented a high-performance REST API for a car drivers app using MQTT and Redis.

Machinalis SRL Backend & Machine Learning Developer

Jul 2016 - Jan 2019

- Microservice for payment status prediction (Flask, XGBoost, Scikit-Learn).
- Developed a high-availability REST API for a big data analysis app using Django and Elasticsearch.
- Analyzed and trained models for sentiment analysis and people topic detection using Clustering, Pandas, and Scikit-Learn.

Taller Technologies Software Engineer

Sep 2015 - Jul 2016

VENG S.A. (CONAE) Unit Engineer

Dec 2014 - Aug 2015

SIANA Systems Embedded Software Engineer (Freelance)

Aug 2014 - Dec 2014

DTA S.A. Software Engineer

Sep 2011 - Sep 2014

• Main developer of the Control Unit Software for the SAOCOM satellite (CONAE).

Exacts, Physics and Natural Sciences School IT support & Sysadmin

Sep 2007 - Aug 2011

#### **Education**

Cordoba National University Bachelor Degree: Computer Engineer

Dec 2004 - 2012

Thesis: "Design and Implementation of an Embedded Developments Board for Education Purposes"

Kinetis K60 architecture and MQX(r) RTOS programming Workshop

2014

Teaching Assistant at Data Communications Course

2010 - 2013

# 🌣 Technical Skills

## Programming

- ✓ Python, C
- $\checkmark\,$ Django, Flask, rest-framework, FastAPI
- $\checkmark$  Postgres, MySQL, Redis, Elastic Search
- ✓ AWS, Docker