Sebastián Gutiérrez

SOFTWARE ENGINEER + BIG DATA SPECIALIST



sebastianfrancisco121@gmail.com



+34 655 408 703



https://github.com/tianfsg



www.linkedin.com/in/seguro/



Madrid, Spain.

About me

Skilled big data professional with a passion for continuous development and career advancement. Strong ability to create innovative solutions using data structure and design. Confident in generating and executing thought-provoking ideas. Committed to being a valuable asset to any organization.

Languages

SPANISH: NATIVE SPEAKER

ENGLISH: B1-B2 VERSANT TEST

GERMAN: A2.2 (LEARNING)

Interests

Personal development. Art as painting, music, sculptures, photography. Martial Arts.

Other documents

• Driver license (Type B)

Education

2019 - Software Engineering + Big data 2024 mention

University of Technologies and Digital Art (U-Tad) in Madrid, Spain.

Experience

Professor of IOS (Implementation of Operating Systems)

U-TAD

Madrid

Sept. 2023 - Jul. 2024

- Managed heavy teaching workload, swiftly creating materials and assessments.
- Developed strong social and teaching skills, promoting active learning.
- Committed to ongoing self-improvement, expanding expertise as needed.
- Maintained effective communication with superiors and colleagues.

Other Experience

Event planner for college parties

FREELANCE

Madrid

Dic. 2021 - Nov. 2022

At this event, I had the privilege of gaining a comprehensive understanding of the complexities of resource management, including the provision and utilization of facilities, as well as the intricacies of marketing. Furthermore, I also had the opportunity to sharpen my social skills, which are a crucial attribute for professionals in the field of public relations.

Python tutor

U-TAD

Madrid

Apr. 2021 - Present

As a result of my outstanding academic achievements, I was privileged to conduct several workshops on the fundamentals of the Python programming language for high school students. Through these sessions, I imparted knowledge on key concepts such as data types, loops, conditionals and additional topics to stimulate their interest and curiosity in the field of programming.

Projects Experience

U-Next

UNIVERSITY PROJECT

Madrid

Feb. 2021 - Jun. 2021

I collaborated with my colleagues to develop a platform for our university, aimed at promoting the initiation and progression of projects by university students. The platform serves as a connection point between project creators and students who are interested in the ideas and wish to collaborate, creating opportunities for specific roles within the project.

Computer knowledge

- Fronted Programming: HTML, JS, JQuery, React, Webflow
- Backend Programming: MySQL, MongoDB, NodeJS
- Database Management: SQL, MariaDB, DBeaver
- Robotics: Arduino
- Mobile applications: Kotlin
- Operating Systems: MacOS, Linux, Microsoft
- Interface Design: Figma
- Distributed Systems: ApacheSpark
- Container Orchestration: Docker, Kubernetes
- Other languages: C, C++, Python, Java