Jonathan David Quespaz Sanchez

jonathanquespaz2007@gmail.com ☑

Get Latest version ☑

See dark theme , See Spanish Version

EXPERIENCE

PUCE TEC

Quito, Ecuador

Adjunct Professor of Databases I (Part-Time)

April 2025 - Present

 Beginning my university teaching career by delivering the Databases I course. I teach data modeling fundamentals, SQL, and relational database design, combining theory with hands-on practice.

Fibramax

Sangolqui, Ecuador

Senior Software Developer

November 2024 - Present

Co-leading the development of an in-house ERP system to streamline operations and support business growth.
 My responsibilities include the optimization of backend development with Django, PostgreSQL, and Python, as well as frontend implementation using React. Additionally, driving the adoption of DevOps practices by implementing Docker and GitLab to enhance deployment automation, scalability, and system efficiency within an Agile environment.

Netby IT Consulting

Quito, Ecuador

Software Developer

June 2024 - November 2024

At Confiamed, a leading prepaid medicine insurance company, I worked extensively with Azure DevOps
microservices to optimize and enhance backend operations. My responsibilities included bug fixing, implementing
new functionalities, and ensuring system efficiency. I primarily focused on backend development using .NET,
Entity Framework (EF), and SQL Server, all within an Agile environment.

• Sedemi

Sangolqui, Ecuador

Senior Software Developer Analyst

Mayo 2023 – May 2024

- Developed and implemented new Angular applications, adhering to approved functional documents and designs.
 I proactively suggested and coded enhancements to improve usability and compatibility. Additionally, I contributed to backend API development using the .NET framework and various design patterns. These applications were integral to supporting the migration to a new ERP system.
- The applications were specifically developed to support the Project Management department, Collections department, and the Production Plant for Construction.

WebCreek

Quito, Ecuador

Software Engineer I

Feb 2021 - Feb 2022

- Designed and developed modules for an existing application focused on accounting logic, utilizing .NET for backend development and Angular for the frontend.
- Modified a web application to enhance responsiveness, utilizing SASS and integrating third-party libraries. I
 refactored the majority of styles and coordinated efforts to implement new modules, ensuring consistency and
 delivering an improved user experience.

Disanort (Family Business)

Sangolqui, Ecuador

English, Physics and Math Tutor

2017 - Present

- Taught and provided academic support to students across middle school, high school, and their first years of higher education.
- Currently tutoring students when required

EDUCATION

Escuela Politecnica Nacional EPN

MSc in Software

Quito, Ecuador May 2020 - May 2024

- o Summa Cum Laude
- ∘ Thesis 🗗

• The University of Manchester

Manchester, UK

BEng in Computer Systems Engineering

2016 - 2019

- First Class
- Certificate of Higher Education and Academic Transcript

CERTIFICATIONS

MOOC Coursera

TypeScript Operators - ID: PGEY2DE6YDLF Issued May - 2023

 Coursera MOOC

TypeScript Variables and Data Types - ID: Z9SP7XFK4CEU☐ Issued May - 2023

 Coursera MOOC

Intoduction to Bash Shell Scripting - ID: N78MDGBG9GPB Issued May - 2023

 Coursera MOOC

Reviews and Metrics for Software Improvements - ID: P7JVG8XMHUX9 Issued Jul - 2020

 Udemy MOOC

Issued Jun - 2021 Java Design Patterns & SOLID Design Principles 🗹

Publications

• A Closer Look at MOOC Accessibility: Comparing Local and Global Platforms with WCAG 3.0 in Mind

Programming Languages Experience

- C: Mainly used for the implementation of well-known algorithms and optimization techniques. Heuristics, dynamic programming, Dijkstra, are a few examples
- Java: Used for multi-threading performance analysis, simple GUI development, Android applications, distributed systems simulations, Spring Framework web apps development
- Matlab: Implemented machine learning algorithms such as linear regression, knn, k-means and Naive Bayes
- SQL: Analysed case studies based on the Relational and Enhanced Relational models, implementing them in an Oracle server
- Python: Analysed signals in the frequency domain, encoded and decoded multimedia files using different approaches, worked on error detection and correction aimed to mobile systems

Additional Info

- Languages: Spanish Native speaker, English C2 Cambridge Certificate
- Qualifications: Driver's license, Open water diver 1806AT8758