Jonathan David Quespaz Sanchez

jonathanquespaz2007@yahoo.es *Get Latest version*

</> Angular, .NET
See light theme, See Spanish Version

JonathanDQS

2017 - Present

2016 - 2019

EXPERIENCE

• WebCreek Quito, Ecuador

Software Engineer I Feb 2021 – Present

 Designed and developed modules in an existing application involving accounting logic. .NET was used for the backend and Angular for the frontend

 Worked on the modification of a web application to support responsiveness which involved SASS and learning about third party libraries. Refactored most of the styles and coordinated efforts to implement new modules maintaining consistency to provide a good user experience

WebCreek
 Software Engineer - Internship
 Quito, Ecuador
 Aug 2020 - Feb 2021

• Worked in a multicultural team mainly developing reports with the DevExpress Reporting tool, gaining some experience in the .NET framework and Angular, handling the requests and providing a nicely looking interface

• Disanort (Family Business) Sangolqui, Ecuador

o Taught and helped students from middle and high school during summers

o Currently tutoring students when required

EDUCATION

• Escuela Politecnica Nacional EPN

MSc in Software

Quito, Ecuador

May 2020 – Present

• The University of Manchester Manchester, UK

BEng in Computer Systems Engineering

English, Physics and Maths Tutor

Certificate of Higher Education and Academic Transcript

• INTO Manchester Manchester, UK

IFY - International Foundation Year 2015 – 2016

o Results: Further Maths - A*, Maths - A*, Physics - A*, EAP - A

Results. Further Maths 77, Maths 77, Frysles 77, Eth. 77

• Unidad Educativa Santa Ana Sangolqui, Ecuador

High School Degree in Sciences 2008 – 2014

o Result: 9,76/10

First Class

CERTIFICATIONS

• Coursera MOOC

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

PROJECTS

- **HelpMeOut:** Web app aimed to students. Managed the backend with PHP and databases with MySQL and phpmyadmin.
- **Stendhal:** Developed, tested and deployed a feature in an open source MORPG.
- ParcOS: Implemented a simple OS for a Raspberry Pi

Programming Languages Experience

- **C:** Mainly used for the implementation of well-known algorithms and optimization techniques. Heuristics, dynamic programming, Dijkstra, are a few examples
- · Assembly ARM: Developed a primitive OS and used it for the implementation of microcontroller's routines
- 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
- PHP: Backend management of a web page, fairly simple and straight forward implementation
- SQL: Analysed case studies based on the Relational and Enhanced Relational models, implementing them in an Oracle server
- **Verilog:** HDL used to build a wide range of units ranging from traffic light controllers to more complex systems such as a video display unit
- **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
- JavaScript: Experience acquired in order to use the Google Maps API and Geo-location services in order to facilitate the use of the Spring Framework in web apps
- **C**#: Backend handling of requests in a web application. Mostly worked on DB updates, filter data optimally before processing to pass it to the frontend, and report generation using DevExpress

Additional Info

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