

Vitor Vaz Afonso Software Engineer

21/03/1996 • C Permit Chemin du Levant 1 • 1305 Penthalaz ☐ +41(0)77 452 37 61

☑ vitor.vazafonso@gmail.com

Portfolio: https://vitorva.github.io/portfolio

Education

University of Applied Sciences - HEIG-VD, Yverdon-les-Bains Bachelor of Science HES-SO in Computer Science, major in Software Engineering	Sep. 2017 - Sep. 2022
ETML, Lausanne Computer Scientist CFC • Technical Maturity	Aug. 2013 - Jul. 2017
Projects	
 HEIG-VD - Bachelor's Thesis VSCode extension for the UON Language The purpose of the thesis was to create an extension that provides language support for the UON serialization language in the VSCode editor. UON was designed by the professor Yves Chevallier at the HEIG-VD. The thesis received a rating of 5.5 / 6. 	Feb. 2022 - Sep. 2022
 HEIG-VD - Semester group projects Journeys Web application for trip creation. It's built using Spring Boot, React, Neo4j and Docker. It was developed by a team of 5 students with a CI/CD methodology. It was tested, built, dockerized and deployed on GCP through a pipeline. 	Sep. 2021 - Jan. 2022
• Stack Question and answer website. It's built using the MVC pattern on the server side with Java EE APIs and runs on Open Liberty server in a dockerized environment. It was developed by a team of 4 students.	Sep. 2020 - Jan. 2021
• EasyToolz Web application for sharing unused objects in Switzerland. It's built using Spring boot, React and MySQL. It was developed by a team of 6 students.	Feb. 2019 - Jul. 2020
Experience	
Clean Code by Robert C. Martin Lectures Programming best practices for writing clean code.	Aug 2020 - Sep. 2020
ENAC-IT EPFL (Internship)	Feb. 2016 - Jan. 2017

Skills

Languages	JavaScript •	TypeScript •	• Java • Python •	• C++ • C# •	Kotiin • Scala	• PHP • HTML5 • CS	53
		. , p 200p 2	. ,	.			

Frontend React • Redux • Vue.js • Vuex

• Managed IT resources and machine deployment.

Backend Node.js • Express.js • Spring Boot • Maven • GraphQL

Employed for 1 year in the ENAC faculty during my CFC as a computer scientist.

• Provided technical support for the students, professors, and collaborators.

Databases MySQL • PostgreSQL • MongoDB • Neo4j
Cloud AWS • GCP • Heroku • DigitalOcean

Testing Jest • Enzyme • CodeceptJS • Puppeteer • Jmeter **DevOps** Kubernetes • Docker • Git • Github Pipelines

• Participated in the training of computer scientist apprentices.

Languages

French Native Language

English C1