Ruben Viscomi Software Developer

□ ruben.viscomi@gmail.com



\(+39 392 244 7315 \) https://github.com/ruben-viscomi



Personal Info

Nationality: Italian

Current City: Bruxelles

Birth Date: 30/05/1998

Education

Università della Calabria From 2017 2018 to

ITT Malafarina 2012 2017 From to

About Me

Greetings fellow reader.

I'm Ruben Viscomi, an Italian degree-less "Software Engineer" with the passion to solve problems.

Education-wise, I just attended 6 months of Computer Engineering becuase I wasn't able to pay University fees. I still consider myself lucky, though... I attended an experimental high school which actually gave me a solid foundation of Computer Science.

From 2018 to 2022 I spent most of my time learning and improving my skills and staying away from COVID.

From October 2022 I started working as an R&D Software Developer for Efficy CRM. The role is the equivalent of a Mid-level Fullstack Engineer, and I had to move to Bruxelles.

For proofs of exceptional work, I have created a Mega shared folder containing screenshots with sensitive data being censored. Here is the link: https://mega.nz/folder/WTAzjSqI#pQGZ9iil8u-W7UD6XhB09g

I'm still working for Efficy, and I think it's a good company, but despite the development of some cool features that required a good knowledge of more complex data structures and algorithm optimization, I didn't really learn anything, except their code-base.

This is frustrating because I feel like I'm wasting time and this is actually the reason why I want to find new opportunities.

Besides the work life, I'm also posting articles on LinkedIn about coding-problems and I'll actually be really glad if you decide to take a look. It might also give you a bit more data to judge my preparation.

Here is the link to my LinkedIn profile: https://www.linkedin.com/in/ruben-viscomi-640856197/

I'm also working on 2 big side-projects that I really do hope to deploy during the end of next year. A third one whose foundations are based upon the two, will rely on using the blockchain in a way I haven't seen yet and it will be coupled with extensive AI (I'm still in the phase of learning Data Science).

If I had more time I would have contributed to OramaSearch, which is a famous open source project for text-based search.

I experimented locally an optimization they can make to improve some computations by a couple hundred milliseconds, but It was just before starting my own projects, so I never really reached to them, non the less I would really like to help them in the future.

As told before, I'm also interested in other areas such as Data Science (AI), of which, currently I just have some theoretical background and Blockchain development, which is a skill I learned in 2021 with Ethereum and the Solidity language.

Professional Experience

☆O•efficy

Efficy SA-NV Since 29th September 2022

Technical Skills

Programming Languages

Since 2014

Since 2023

Level

Level

Level

Level

Rust

2023 Since

TypeScript

Since 2020

Kotlin

Mid

Mid

Mid - Senior

Level **Junior** Level Senior

Level

lava

Since Level

Level

2015 Mid

PHP

2016 Since

Python

2017 Since

Level

JS **JavaScript** Since 2019

Senior

Frontend Frameworks

Vue

2022 Since

Level

Mid - Senior

Junior - Mid

Angular

Since 2020

2021 Since

Junior

Junior - Mid Level React

Backend Frameworks

NestJS

Since Level

2021

Mid - Senior

Ktor

Since 2023

Junior

Databases

MySQL

Since Level Mid

2016



2021 Since

Junior - Mid



Since 2020



2022 Since

Junior - Mid

Level PostgreSQL

MongoDB

Level Mid SQL Server

Level