



Personal Info

Nationality: Italian

Current City: Bruxelles

Birth Date: 30/05/1998

Education



Università della Calabria From 2017 to 2018



ITT Malafarina From 2012 to 2017

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 because 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 Efficcy 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 Efficcy, 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



Efficcy SA-NV

Since

29th September 2022

Technical Skills

Programming Languages



C++

Since 2014

Level Junior - Mid



Kotlin

Since 2023

Level Mid



Rust

Since 2023

Level Junior



TypeScript

Since 2020

Level Senior



Java

Since 2015

Level Mid



PHP

Since 2016

Level Mid



Python

Since 2017

Level Junior



JavaScript

Since 2019

Level Senior

Frontend Frameworks



Vue

Since 2022

Level Mid - Senior



Angular

Since 2020

Level Mid - Senior



React

Since 2021

Level Junior - Mid

Backend Frameworks



NestJS

Since 2021

Level Mid - Senior



Ktor

Since 2023

Level Junior

Databases



MySQL

Since 2016

Level Mid



PostgreSQL

Since 2021

Level Junior - Mid



MongoDB

Since 2020

Level Mid



SQL Server

Since 2022

Level Junior - Mid