BRUNO ROQUE

Software Engineer

INFO

Q Zürich, Switzerland

(+41) 765 174 226

a brunoroque06@gmail.com

Drunoroque06.github.io

github.com/brunoroque06

in linkedin.com/in/brunoroque06

TECHNOLOGIES

Dotnet

PostgreSQL (TimescaleDB)

Python

Node.js

Angular (Material, RxJS, XState)

Azure (IaC with Pulumi)

Docker

LANGUAGES

Portuguese - Native

English - Proficient

German - Intermediate

EXPERIENCE

Software Engineer

06.2019 - Present | Raccoon Works, Zürich, Switzerland

• • •

Software Developer

11.2017 - 05.2019 | Spoud AG, Bern, Switzerland

Development of a real-time transport layer using Reactive Streams (RxJava), gRPC (Protocol Buffers), Apache Kafka. Development of a REST API (including Server Side Events) using Spring Web/WebFlux, Reactor, JPA, OpenAPI.

Software Engineer

04.2017 - 08.2017 | Vodafone, Glasgow, Scotland

Development of a desktop application to automate the planning of neighbors in cellular networks. Improved the drop call rate of northern areas of the UK by more than 30%.

Software Engineer R&D

10.2015 - 03.2017 | Celfinet, Lisbon, Portugal

Research of geolocation algorithms for mobile and IoT networks using radio frequency propagation models. Improved the geolocation error of ~278 meter to less than 131 meter. Use of genetic algorithms to calibrate the models.

Software Engineer R&D

01.2015 - 09.2015 | Instituto Telecomunicações, Lisbon, Portugal

Software development of video processing algorithms: detection of black frames, black margins, flashes, block effect, removal of subtitles and inpaint.

EDUCATION

MSc Electrical and Computer Engineering ☑

09.2007 - 12.2014 | Instituto Superior Técnico, Lisbon, Portugal ☑

PROFESSIONAL DEVELOPMENT

Present | Genetic Algorithm, Blockchain, Decision Tree Player and other side projects on GitHub. ☑

05.2021 | Architect Master Class, Juval Löwy, IDesign. <a>☑

03.2020 | Project Design Master Class, Juval Löwy, IDesign. [2]

11.2017 | Front-End Web Developer Nanodegree, Udacity.

04.2017 | Machine Learning, Stanford University, Coursera.