Bruno Roque

PLACE AND DATE OF BIRTH: Portugal — 06 October 1989

> Address: Emil-Klöti-Strasse 7, 8406 Winterthur, Switzerland

PHONE: (+351) 967 922 654 brunoroque06@gmail.com EMAIL:

Website: https://BrunoRoque06.github.io

https://www.linkedin.com/in/BrunoRoque06 LINKEDIN:

https://github.com/BrunoRoque06/GeneticAlgorithm GITHUB:

Work Experience

Aug 2017 Software Engineer at Vodafone, Glasgow

Apr 2017 Development of software tools using .NET (C#, Windows Presentation Foundation) and SQL in order to automate processes. Improved the Drop Call

Rate of northern areas in the UK by more than 30%.

Mar 2017 Software Engineer R&D at Celfinet, Lisbon

OCT 2015 Software development using .NET (C#), and Extreme Programming (test driven development, and code review) on an Agile environment. Research on algorithms of geolocation of mobile network traces using radio frequency propagation models. Improved the geolocation error of 278 meters to less than

131 meters. Use of Genetic Algorithms to calibrate those models.

SEP 2015 Software Engineer R&D at Instituto Telecomunicações, Lisbon

Software development using C++ (OpenCV) for a video processing company: Jan 2015 detection of black frames, black margins, flashes, block effect, removal of subtitles and inpaint on video sequences. Algorithm for the detection of flashes

was published and presented in QoMEX conference.

EDUCATION

DEC 2014 MSc in Electrical and Computer Engineering

SEP 2007 Instituto Superior Técnico, Lisbon

> Main Subjects: Algorithms and Data Structures, Computer Networks and the Internet, Information Systems and Databases, Mobile Communication Systems, Networks and Computer Security, Object Oriented Programming, Op-

tical Fiber Telecommunication Systems, Radio Wave Propagation.

Publications

Roque, B., "Improving Energy Efficiency in Cellular Networks Using Jul 2015 Multicell Cooperation", In: 10th Conference on Telecommunications, ConfTele 2015.

May 2015 Carreira, L. and Rodrigues, N. and Roque, B. and Queluz, M.P., "Automatic Detection of Flashing Video Content", In: Quality of Multimedia Experience (QoMEX), 2015 Seventh International Workshop on, pp. 1-6.

Bruno Roque

PLACE AND DATE OF BIRTH: Portugal — 06 October 1989

Address: Emil-Klöti-Strasse 7, 8406 Winterthur, Switzerland

PHONE: (+351) 967 922 654 EMAIL: brunoroque06@gmail.com

Website: https://BrunoRoque06.github.io

LINKEDIN: https://www.linkedin.com/in/BrunoRoque06

GITHUB: https://github.com/BrunoRoque06/GeneticAlgorithm

LANGUAGES

Portuguese: Native

ENGLISH: Proficient User GERMAN: Basic Knowledge

Computer Skills

Basic Knowledge: HTML & CSS, JavaScript, Python

Advanced Knowledge: C#, C, C++, Java, SQL, Matlab, LaTeX Software Development: Test Driven Development, Code Review, Agile

Software: Visual Studio, Git, Microsoft SQL Server, IntelliJ IDEA,

Team Foundation Server, Microsoft Office

Professional Development

- Genetic Algorithms, Machine Learning, Blockchain, Chess Engine, and other side projects on GitHub.
- Machine Learning by Stanford University, on Coursera. Certificate earned on April 20, 2017.
 - Course of Design Thinking, Design Kit: Prototyping, Acumen, 2015.

ACHIEVEMENTS

- Federated Chess Player.
- Open Water Diver, Professional Association of Diving Instructors (PADI), November 2016.
 - Driving License, B/B1, January 2010.

Interests and Activities

Chess, Literature, Cinema, Travel, Music (Guitar), World History, Philosophy, Board Games, Running, Swimming, Football.