# Eduardo Mucelli — Software Engineer

☑ edumucelli@gmail.com • **⑤** www.eduar.do • **in** edumucelli







## **Education**

École Polytechnique

France

Computer Science, Ph.D.

October 2011 — May 2015

Federal University of Minas Gerais

March 2009 — July 2011

Computer Science, Master's degree

Pontifical Catholic University of Minas Gerais

**Brazil** 

Computer Science, Bachelor's degree

August 2004 — August 2008

Ph.D thesis

Title: From Your Routine to Better Network Services &

Supervisor: Aline C. Viana ■

Description: Investigated characteristics of human mobility and their impact on the network data traffic, planning and deployment. I've analyzed large-scale datasets from mobility and traffic demands generated by millions of users. Python's multiprocessing, thread and R multi-core libraries were used to summarize and assess massive amounts of data.

Results: Published 5 conference papers, 2 journal papers, and created a data traffic simulator.

# **Professional Experiences**

Canonical Remote

Software Engineer II

December 2021 - Present

Improving the data pipeline Python codebase to serve technical and non-technical internal teams. Working on the service behind Livepatch in Golang.

Software Engineer

June 2020 - November 2021

Working on the services behind Ubuntu Advantage in Golang and Python. Introduced a BDD suite to our main Golang services. Revamping team's data pipelines: large refactoring of the Python codebase, type checking, linting, moving from Openstack to Kubernetes (Argo), Grafana, Prometheus, Pushgateway, alerting.

BlaBlaCar France

Software Engineer

July 2016 - May 2020

Developed features, optimized performance, deployed and monitored a dozen of Java services at the Trip Search team. Wrote and integrated the first library to handle Machine Learning predictions at scale for which I have extensively measured performance. Significantly worked on the new search, routing and matching algorithm. Main technologies were Java, Elasticsearch, PostgreSQL, PostGIS, XGBoost, OSRM, MySQL and Redis, R and Python.

Orange France

Postdoctoral Researcher

June 2015 - June 2016

Developed machine-learning assisted techniques to predict users' QoE based on network's KPIs.

Dito Internet Software Engineer

July 2011 — September 2011 Developed in Ruby on Rails, as part of a team, Telecom Italia Mobile's project called TIM Beta, timbeta.com.br.

Telecom Italia Future Centre

Researcher Intern

November 2010 — May 2011

Developed, in Python, a project called Future of Enterprises aiming to improve the real-time interaction among employees.

Task Internet

Software Engineer

Brazil February 2008 — February 2009

Lead developer of a social network in Ruby on Rails.

# Full-stack, Android and iOS side-project applications

Rosto.io - https://www.rosto.io

Python, Keras, Tensorflow, Ruby

Full-featured face recognition SaaS. It provides face detection features such as age, gender, emotion, ethnicity, landmark, glasses, smile, hair segmentation and much more. All based on end-to-end machine learning models written in Keras and Tensorflow. It runs on top of Flask, Rails, Nginx, Docker all monitored with Prometheus and Grafana.

Eazy.bike - http://eazy.bike, Android app, iOS app

Ruby, Python, Java (Android), Swift (iOS), Javascript

Finds bike-sharing cycling routes in more than 443 cities in 45 countries. Uses real-time information of bike availability and proximity to predict the best stations to pick-up and drop-off. Mobile apps provide automatic trajectory redirection whenever destination station fills up during user's ride. City-specific domains for improved usage, e.g., paris.eazy.bike.

**Proconfie** – http://www.proconfie.com

Ruby, Python, R

It helps people to choose companies based on complains presented by other customers. Received Honorary Mention award from the Brazilian Ministry of Justice. Refer to the Awards section for further information.

**CEP Aberto** – http://www.cepaberto.com

Ruby, Python, Javascript

Collaborative application that aims to publicly open the Brazilian Postal Code (CEP) data. Contains information of about 1 million CEPs. It provides an API for developers and, for the end-users, a collaborative platform to improve the quality of the data. About 30K registered users.

## **Skills**

Language: Java, Python, Golang, Ruby, R Framework: Springboot, Flask, Ruby on Rails

Machine learning: Keras, Tensorflow, Pytorch, Caret, XG- OS: Linux

Boost

VCS: Git DB: MySQL, PostgreSQL (PostGIS), Redis, Elasticsearch

# Recent publications &

- Machine Learning for Predicting QoE of Video Streaming in Mobile Networks, IEEE ICC Communication QoS, reliability and modeling symposium, May 2017.
- Mobile Data Traffic Modeling: Revealing Temporal Facets, Elsevier Computer Networks, November 2016.
- On the regularity of human mobility, Elsevier Pervasive and Mobile Computing, May 2016.

## Languages

Portuguese: Native speaker French: Fluent
English: Fluent Italian: Advanced

# Some Open Source Projects

### Benchmark XGBoost Java &

Comprehensive benchmark of XGBoost libraries for Java.

### Twitter applet &

Twitter applet for Cairo-Dock which handles most of Twitter's API features, including streaming.

### Repeat One Song &

The Repeat One Song feature for Rhythmbox.

### **Awards**

#### Honorary mention

Brazilian Ministry of Justice

May 2013

Open Data Applications Contest. Lead developer of a Ruby on Rails application called Proconfie. Refer to section Full-stack, Android and iOS applications for more details about this application.

### Silver Medal

Pontifical Catholic University of Minas Gerais Second best overall score during the bachelor.

July 2008

**Honorary mention** 

Pontifical Catholic University of Minas Gerais

May 2007

For the work "Game Theory for Decision Making in Wireless Sensor Networks" presented in the 15<sup>th</sup> Sciences Seminar.