

Eduardo Mucelli | Software Engineer

Paris – France



+33 787 361 492 • edumucelli@gmail.com • www.eduar.do
[in edumucelli](#) • [edumucelli](#) • [</> eduardo-mucelli](#)

Education

École Polytechnique

Computer Science, Ph.D

France

October 2011 — May 2015

Federal University of Minas Gerais

Computer Science, Master's degree

Brazil

March 2009 — July 2011

Pontifical Catholic University of Minas Gerais

Computer Science, Bachelor's degree

Brazil

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 a created a data traffic simulator.

Professional Experiences

BlaBlaCar

Software Engineer

France

July 2016 – Nowadays

Developing Java services to improve search and meeting points for drivers and passengers using Machine Learning. Java, XGBoost, R, Python, PostgreSQL, and PostGIS are heavily used in this project.

Orange

Postdoctoral Researcher

France

June 2015 – June 2016

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

Dito Internet

Software Engineer

Brazil

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

Intern

Italy

November 2010 — May 2011

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

Task Internet

Systems Analyst

Brazil

February 2008 — February 2009

Lead developer of a social network in Ruby on Rails.

Skills

Language: Python, Ruby, R, Javascript, Java and Swift

DB: MySQL, and PostgreSQL (PostGIS)

VCS: Git and Subversion

OS: Linux

Framework: Ruby on Rails, jQuery, Zurb Foundation, and Semantic-UI

Others: Machine learning, full-stack development, REST API development, and Web crawlers

Recent publications 🔗

- Lin, Yu-Ting and Oliveira, Mucelli Rezende Oliveira, Eduardo and Ben Jemaa, Sana and Eddine Elayoubi, Salah., "Machine Learning for Predicting QoE of Video Streaming in Mobile Networks", IEEE ICC Communication QoS, reliability and modeling symposium, May 2017.
- Oliveira, Eduardo Mucelli Rezende and Carneiro Viana, Aline and Naveen, K. P. and Sarraute, Carlos., "Mobile Data

Traffic Modeling: Revealing Temporal Facets”, Elsevier Computer Networks, November 2016.

- o Oliveira, Eduardo Mucelli Rezende and Carneiro Viana, Aline and Naveen, K. P. and Sarraute, Carlos and Brea, Jorge and Alvarez-Hamelin, Ignacio., “*On the regularity of human mobility*”, Elsevier Pervasive and Mobile Computing, May 2016.

Languages

Portuguese: Native speaker

French: Fluent

English: Fluent

Italian: Advanced

Web and Android Applications

Eazy.bike – <http://eazy.bike> and [Android app](#)

Ruby, Python, Java (Android), and Javascript

It finds the best cycling routes using bike-sharing systems in more than 443 cities distributed in 45 countries. It considers real-time information of how many bicycles and empty bike stands are available closest to the user and to the destination address. It then chooses the best stations and route. Additionally, the Android app provides automatic redirection in case the initial destination station gets full during user’s trajectory. It can be accessed by city-specific domains for improved context information, e.g., [paris.eazy.bike](#), or [london.eazy.bike](#), etc.

Proconfie – <http://www.proconfie.com>

Ruby, Python, and R

It helps people to choose companies based on problems presented with other customers. Received Honorary Mention award from the Brazilian Ministry of Justice. Refer to Section [Awards](#) for further information.

CEP Aberto – <http://www.cepaberto.com>

Ruby, Python, and 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.

Some Open Source Projects

Twitter applet – Code [🔗](#)

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

WebSearch applet – Code [🔗](#)

Metasearch applet for Cairo-Dock capable of retrieving text and image results from several sources, e.g., Google, Bing, Yahoo!, Youtube, and Twitter.

Repeat One Song – Code [🔗](#)

The Repeat One Song feature for Rhythmbox.

Translator – Code [🔗](#)

Full-featured Google Translator-based translator applet for Cairo-Dock.

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 [Web and Android Applications](#) for more details about this application.

Silver Medal

Pontifical Catholic University of Minas Gerais

July 2008

Second best overall score during the bachelor.

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 15th Sciences Seminar.