# Igor Duarte Cardoso

#### Basic Data

Degree: Master of Science in Computer and Telematics Engineering

Email: igordcard@gmail.com

Skype: igordcard

GitHub: github.igordcard.com LinkedIn: linkedin.igordcard.com

Updated: 2015-June-30

## **Objectives**

My short-term objectives are currently to keep working on the fields of Network Virtualization and Cloud Computing (IaaS) against projects like OpenStack, as a Software Engineer, preferably doing research.

I want to take part in the evolution of existing (and development of new) telecommunication technologies and core systems, learning and improving day after day.

#### Education

2014 Master of Science in Computer and Telematics Engineering,

Universidade de Aveiro, Aveiro, Portugal,

Dissertation: "Network Infrastructure Control for Virtual Campus", Integrated Master's includes both Bachelor's and Master's degrees:

Degree with a broad Computer Science foundation and multiple practical projects.

Final grade: 16 out of 20.

2008 High School,

Agrupamento de Escolas da Guia, Guia, Portugal:

Final grade: 18 out of 20.

## Scholarships and Certificates and Awards

2014 Contribution to the extra-curricular mobile Android app ActUA

2013 First place on a University's Mobile App Development challenge awarded by Blip.pt

2011 Research Integration Scholarship (12-month) at IEETA, financed by FCT

2008 Top High School finalist.

## Computer Skills

Basic Experience: OpenDaylight, OpenFlow, Ruby, C, C++, ASP.NET, PHP, JavaScript, Objective-C,

iOS, bison, MIPS assembly, x86 assembly, Dansguardian, Squid3, Jekyll

Intermediate Experience: OpenStack, Java, git, Python, bash, Open vSwitch, OpenWrt, Android, C#, SQL

HTML, Cisco IOS, GNU/Linux, Vim, ET<sub>F</sub>X, Jenkins, GlassFish, GNS3, UML, Excel

### Work Experience

#### Current October 2014

#### Researcher and Software Engineer Instituto de Telecomunicações

Given the experience I acquired on OpenStack during my Master's Dissertation and the related work I did during it, I was invited to stay at Instituto de Telecomunicações doing research related to Network Functions Virtualization (NFV). There, I kept working on OpenStack although initially not upstream. Then started making contributions to the Group-Based Policy project for OpenStack. Most of my work, though, has been around other aspects of NFV: automating configuration of Virtual Network Functions (VNFs), improving and discussing the Traffic Steering implementation to meet the purposes of Service Function Chaining (SFC), testing and integrating other implementation artifacts of the team.

#### Current May 2013

## Developer, Designer and Marketeer

Not really a job, but an amazing work experience. Wrkout is a mobile Android app which I've created. By dealing with multiple aspects related to developing, publishing and monetizing the app by myself, I have learned plenty. This project turned product also teaches me exactly why I should be working in a team.

### Languages

English: Fluent

Mothertongue Portuguese:

> Spanish: **Basic Understanding**

## Interests and Activities

**Network Virtualization** Software Software-Defined Networking **Cloud Computing** OpenStack GNU/Linux Open-Source Technology, Gadgets Brainstorming

## **Publications**

Cardoso, I., Barraca, J. P., Goncalves, C., Aguiar, R. L.:

"Seamless integration of Cloud and Fog networks".

1st IEEE Conference on Network Softwarization (NetSoft 2015).

Paulo Dias, Tiago Sousa, Joao Parracho, Igor Cardoso, Andre Monteiro, Beatriz Sousa Santos: 2014 "Student Projects Involving Novel Interaction with Large Displays".

IEEE Computer Graphics and Applications, vol. 34, no. 2, pp. 80-86, Mar.-Apr., 2014.

Tiago Sousa, Igor Cardoso, João Parracho, Paulo Dias, Beatriz Sousa Santos: 2014 "DETI-Interact: Interaction with Large Displays in Public Spaces Using the Kinect". HCl 2014 - 16th International Conference on Human-Computer Interaction: 196-206.

Cardoso, I., Dias, P., Sousa Santos, B.: 2012

"Interaction with large displays in a public space using the Kinect sensor".

20 Encontro português de Computação Gráfica - EPCG 2012, pp. 81-88 (2012).

## Contributions

I have made upstream contributions to the Group-Based Policy project for OpenStack and the OpenStack Operations Guide. I have made other contributions to Open-Source software that are public but not (yet) upstream, including irssi, Yakuake and OpenStack. I have also developed other simple side projects in the past, some of them available at my GitHub. I have also made local contributions in the context of GLUA.

#### Presence

Advanced Telecommunications and Networks Group  I became associated with ATNoG as part of my Master's Thesis. This group is established inside Aveiro's pole of Instituto de Telecomunicações.
University of Aveiro's Linux Group  Member of the University of Aveiro's Linux Group (Grupo Linux da Universidade de Aveiro).

#### **Events**

As an attendee and meeting participant
As an attendee
As an attendee
As different roles
OpenStack Summit 2015, Vancouver
OpenStack Summit 2014, Paris
Other events, conferences and challenges less related.