Europass Curriculum Vitae

Surname / First names

Trindade, João Paulo Pinto

Address Rua Carvalho Serra, N.18 2ºESQ, 2800-044 Almada, Portugal

Telephone (+351) 935613910

Email trindade.joao@gmail.com

Nationality Portuguese

Date of birth 02-May-1984

Gender Male

Desired Position Android Developer

Keywords Java, REST, Git, Continuous Integration, Unit-Testing, Linux, Open Source

Education and training

Date March 2008-November 2014

Main activities Developed a routing protocol suited for large scale MANETs using bloom filters.

Main programming languages used: C, C++ and Python.

Classification Completed with distinction.

Dates September 2005 to November 2007

Title of qualification awarded Masters degree in Information Systems and Computer Engineering at Instituto Superior Técnico.

Principal subjects Main Specialization Branch: Enterprise Information Systems (SIE).

Secondary Specialization Branch: Networks, Applications and Services (RAS).

- Development of applications for distributed environments.

Main programming languages used: C, Java and C#.

Classification 17 of 20 points.

Dates September 2002 to July 2005

Title of qualification awarded Bachelor of Science in Information Systems and Computer Engineering at Instituto Superior Técnico.

Main programming languages used: C, Java and Lisp.

Classification 14 of 20 points.

Date October 2007

Organisation Associação Portuguesa de Gestão de Projectos, IPMA associate.

Classification 138.79 of 200 points.

Work experience

Date/Location

cation From September 2014 to Present / Milan, Italy

Occupation or position held

Developer at a italian startup that provides a mobile app that tracks suggests the best tariff plan for the user in terms of price and signal quality.

- Android Developer (Java/Gradle/Retrofit/Otto bus/Jenkins/Robolectric, Crashlytics)
- Backend Developer (AWS, Docker, RabbitMQ, Python, Redis, Memcache)
- CTO of a team with two other developers

Website

http://walletsaver.com

Date/Location

From 2006 to 2014 / Lisbon, Portugal

Occupation or position held

Researcher at INESC-ID involved in international research projects

- Developed kernel modules (C, Embedded Systems, Kernel, Github)
- System administrator of the research center server (Linux, Bash, Debian)

Date/Location

From 2006 to 2012 / Lisbon, Portugal

Occupation or position held Main activities and responsibilities

Teacher in IST university
Lectured the laboratory lessons for the following courses:

- Fault-Tolerant Distributed Systems (February 2012 to July 2012),
- Enterprise Systems Integration (February 2012 to July 2012),
- Independent Studies I and III (September 2011 to February 2012),
- Distributed Systems (February 2011 to July 2011),
- Digital Systems (September 2009 to February 2010),
- Digital Systems (September 2008 to February 2009),
- Computer Architecture (February 2006 to July 2006).

Date/Location

October 2009 and March 2010 / Lisbon, Portugal

Occupation or position held

Teacher of POSI (Pós-Graduação em Sistemas de Informação), a postgraduate degree coordinated by Prof. José Manuel Tribolet.

Main activities and responsibilities

Lecturing students in computer network subjects.

Describing network protocols and network infrastructure.

Date/Location

September 2007 to February 2008 / Lisbon, Portugal

Occupation or position held Main activities and responsibilities

Junior Consultant at AGAP2.

External Consultant at Portugal Telecom - Sistemas de Informação (PT-SI).

Date/Location

July 2005 / Lisbon, Portugal

Occupation or position held

Intern at the Information Department of the Portuguese Air Force DINFA

Projects

For an up-to-date complete list visit: https://github.com/joninvski

- Even Better Password Maker Android app that creates unique, secure passwords. Published in Play store: http://goo.gl/kj4g4d. Code available at: https://github.com/joninvski/even_better_password_maker
- Energy Times Android app to check the electric price plan according to the current time. Published in Play store: http://goo.gl/ew2UFX. Code available at: https://github.com/joninvski/EnergyTimes
- MiaVita Implemented a kernel module for embedded systems operating on a wireless ad hoc sensor network. Code available at: https://github.com/cnm/mia_vita/tree/master/interruption

Personal skills and competences

Mother tongue

Self-assessment European level^(*)

English

Portuguese

Understanding				Speaking					Writing
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient	C1	Proficient	C1	Proficient	C1	Proficient	C1	Proficient

^(*) Common European Framework of Reference (CEF) level

Social skills and competences

Phd Program in Information Systems and Computer Engineering students representative (2012/2013) 4^{th} and 5^{th} year class president of LEIC-Taguspark IST(2006/2007) 3^{rd} year class vice-president LEIC-Taguspark IST (2004/2005)

Organisational skills and competences

Organizing member in the national conference CRC 2009 (October 2009)
Skills in project management (APOGEP/IPMA level D certified) (October 2007)
Organizing member in the international conference ICOIN 2007 (January 2007)

Founding Member of the Students Informatics Group NEIIST (2003)

Community Section Director of NEIIST (2003)

Organizing member of the 2^{nd} Cycle of NEIIST lectures (2003)

Other skills and competences

Open Water Diver Course, PADI (2003)
Basic Life Support course (5 May 2007)

Japanese language course (19 March to 2 June 2008)

Driving licence

Portuguese Drivers licence, category B vehicle.

Additional Information

Other certifications

Linux Professional Institute (LPI) Exam 101. (24 May 2008) Winner of the Lean Startup Machine Lisbon 2014 (July 2014)

Activities

Intern at the communication networks group of INESC-ID. (September 2006 to November 2007) Development of a project with the Information Center of IST (CIIST) to create an application to monitor the various network equipments present at IST-Taguspark. (July 2006)

Speaker in the 2^{nd} and 3^{rd} Cycle of NEIIST Lectures about the VIM editor. (2003 and 2004)

Publications

Routing on large scale mobile ad hoc networks using bloom filters, João Trindade, Teresa Vazão, Ad Hoc Networks — Elsevier Journals (2014)

A wireless sensor network for monitoring volcano-seismic signals, Ricardo Lopes Pereira, João Trindade, *et al*, Natural Hazards and Earth System Sciences, European Geosciences Union Article (2013)(2014)

Scalability of bloom filter based routing for large scale mobile networks, João Trindade, Ricardo Lopes Pereira, Teresa Vazão, 7th IFIP Wireless and Mobile Networking (2014)

"Last mile" challenges to in situ volcanic data transmission, Fonseca *et al*, Natural Hazards and Earth System Sciences, European Geosciences Union Article (2013)

Light-Weight Time Synchronization For Wireless Sensor Networks, Frederico Gonçalves, Lalith Suresh Puthalath, Ricardo Lopes Pereira, João Trindade, Teresa Vazão, CFIC (2013)

A Performance Evaluation of HRAN: A Hybrid Routing Protocol Using Bloom Filters for Wireless Mobile Ad Hoc Networks, João Trindade, Teresa Vazão, NCA (2012)

Handbook for Volcanic Risk Management - Prevention, Crisis Management, Resikiente, Bagni Marco, *et al*, Orleans (2012)

Protocolo de encaminhamento para redes móveis usando estruturas binárias eficientes, João Trindade, Teresa Vazão, CRC (2012)

CLOWDE - Cross-Layer One-Way Delay Estimation, Frederico Gonçalves, Lalith Suresh Puthalath, Ricardo Lopes Pereira, João Trindade, Teresa Vazão, IAVRM (2012)

The role of telecommunications in volcanic risk mitigation - lessons from the MIAVITA Project, João Trindade, Teresa Maria Sa Ferreira Vazao Vasques, Joao Duarte Fonseca, 2012, International Conference on Integrated Approaches for Volcanic Risk Management, IAVRM (2012)

Communication and volcanic Disaster Management: a Case Study of Mount Cameroon, Emmanuel Kouokam, Njojo Jesse Konang, Robert Mbe Akoko, Mananga Guillaume Sosthene, João Trindade, Pierre Thierry, IAVRM (2012)

MIAVITA - Wireless Sensor Network, Ricardo Lopes Pereira et al, IAVRM (2012)

Recomendations for the use of Public Communication Networks during Volcanic Events, João Trindade, Teresa Vazão, Ricardo Lopes Pereira, IAVRM (2012)

HRAN - a scalable routing protocol for multihop wireless networks using bloom filters, João Trindade, Teresa Vazão, WWIC (2011)

HRAN: Heat Routing Protocol for Ad-Hoc Networks, João Trindade, Teresa Vazão, MEDHOC (2011) TECLAS - an Extremely Configurable Log Analyser System, João Trindade, Teresa Vazão, ICOIN (2010)

A Classification Framework for Network and Service Management Models, João Trindade, Teresa Vazão, Conftele (2009)

Fault diagnostics and reporting in mobile services, João Trindade, DEI (2007)

Massive open online courses

Finished with certificate of accomplishment the following MOOCs:

- Programming Mobile Applications for Android Handheld Systems @ University of Maryland More info: http://goo.gl/Fbaenk
- Pattern-Oriented Software Architectures: Programming Mobile Services for Android Handheld Systems @ Vanderbilt University
 More info: http://goo.gl/780bK5
- Programming Cloud Services for Android Handheld Systems @ Vanderbilt University More info: http://goo.gl/9Qnfmk
- Introduction to Systematic Program Design Part 1 @ University of British Columbia
 More info: http://goo.gl/rjVzjv
- Startup Engineering @ Stanford University
 More info: http://goo.gl/fqrdhq and http://goo.gl/tkSdJ7
- Web Intelligence and Big Data @ Indian Institute of Technology Delhi
 More info: http://goo.gl/PmloeR and http://goo.gl/PVEBnt
- Functional Programming Principles in Scala @ École Polytechnique Fédérale de Lausanne More info: http://goo.gl/B5RZG8 and http://goo.gl/leK6Fx