# Curriculum Vitæ — Óscar Francisco Godinho Pereira

♠ Postal address withheld for privacy reasons

bhttps://randomwalk.eu • 
 oscar@domain.name

#### **Formal Education**

• University of Minho, Braga, Portugal.

PhD in Informatics, MAP-i Doctoral Programme, Fall 2015-present.

• University of Minho, Braga, Portugal.

MSc in Informatics Engineering, Fall 2013-Fall 2015. Mark: 16/20.

Master Thesis: Towards a Fully Algebrisable Symmetric Cryptosystem.

Advisor: José Manuel E. Valença. Mark: 18/20.

Academic performance in curricular part got him the 2013/2014 Multicert School Award. 1

• University of Coimbra, Coimbra, Portugal.

Licenciatura (roughly a 5 year pre-Bologna BSc) in Informatics Engineering, Fall 2001–Fall 2006.

# **Professional Experience**

· University of Minho, Braga, Portugal.

Teaching Assistant.

- FALL, SCHOOL YEAR 2016/2017 Cryptography and Information Security (1st year of MSc in Informatics Engineering), and Computational Logic (3rd year of BSc in Computer Science). Lab classes in both cases.
- AnubisNetworks, Lisbon, Portugal.

Software Engineer (multi-class), June 2007 – April 2013.

- FROM OCTOBER 2012 Moved to the Operations team. Handled SpamAssassin management and performance tunning. Developed software to partially automate some management tasks, as well as spam statistics collection and analysis.
  - REQUIREMENTS: SpamAssassin, Perl, Apache, RRDTool.
- FROM JUNE 2011 Development of myFamily and Web Protection Service web content filtering services.
   Focus on user interface and authentication.
  - REQUIREMENTS: C++, HTML, CSS, HTTP, tcpflow.
- FROM MAY 2009 Participated in the development of a distributed architecture for MPS. The purpose
  was to allow multi-node installations, in order to meet the scalability requirements needed by carriers
  and other large customers.
  - REQUIREMENTS: Perl, Postfix, LDAP.
- FROM JUNE 2007 Implemented the Reports module of the *Mail Protection System* <sup>™</sup> appliance (MPS)—Anubis' flagship product. Redesigned the latter's database to support that module—and to begin separating business logic from underlying system actions. Also became the *de facto* maintainer of the web interface, during this period.

REQUIREMENTS: Perl, Apache, MySQL.

# **Technical Skills**

- ▶ PROGRAMMING LANGUAGES
- Imperative: proficient: C, Perl; experienced: C++, Python; basic skills: Java, Javascript/JQuery, Vim script.
- Functional: basic skills: Common Lisp.
- Markup: proficient: HTML, CSS, LTEX, Markdown; basic skills: UML.

<sup>&</sup>lt;sup>1</sup>See https://www.multicert.com/en/about-us/universities/.

- ▶ OPERATING SYSTEMS
- GNU/Linux: Began experimenting different distributions in 2000; became a regular user circa 2005.
  - Proficient ARCH LINUX user (current distribution of choice for personal computers).
  - Experienced with DEBIAN and UBUNTU SERVER (mainly for small-network servers).
- Microsoft Windows: Last version regularly used was XP (SP3). Nowadays, occasionally fires up Win 10, to play the occasional computer game.
- ▶ MISCELLANEOUS SOFTWARE
  - Text Editors: Vim (proficient).
- **Network**: Open{SSH,SSL}, tcpflow, iptables, RRDTool, GnuPG.
- Mathematics: GNUplot, SageMath, libgmp.
- Databases: MySQL, SQLite, PostgreSQL.

## Languages

Common European Framework of Reference for Languages (CEFRL) levels given for non-native idioms.

- Portuguese: native language. (Note: European Portuguese)
- English: fluent, both written (C1) and spoken (C1).
- Spanish: basic writing skills (A2) but fluent speaker (B2).

## **Additional Information**

"Extras" from Academia

• Extended listings. To keep the CV short, some listings are omitted; they are available at https://randomwalk.eu/cv/.

Informal Education / Professional Development

- **Cryptography I**, Stanford University, 2012. Coursera Online Platform – http://www.crypto-class.org. *Grade*: 98%.
- Curso Especial de Empresa, (employer-sponsored Spanish language training), 2008–2009. Instituto Cervantes de Lisboa. *Grade*: Sobresaliente (9 out of 10).

Miscellanea

- Outdoor sports enthusiast—mainly surf and football.
- Enjoys recreational—and often not-so-recreational—mathematics, as well as physics (and chess).
- Participated in the 2003 and 2004 editions of Minho Campus Party (Portugal's first large scale LAN party!).
- Writes at https://randomwalk.eu/. Paraphrasing the Nobel prize winning physicist Richard Feynman: to explain, one must first understand. Writing being mostly about the former, it provides a strong incentive to put in the effort needed to achieve the latter. Besides, writing helps one to become a better—and faster!—reader.
- The above notwithstanding, he chronically tends to accumulate more books than what he is able to read.
- Full Portuguese driving license—Category B, passenger light vehicles.