David Silva

Lisboa, Portugal

david@davidafsilva.pt http://davidafsilva.pt https://linkedin.com/in/davidafsilva

"Try not to become a man of success, but rather try to become a man of value." - Albert Einstein

About

I'm a passionate software engineer, which has over time gained more and more of an interest for both software architecture and security. I'm both curiosity and challenge driven, as well as a honest and calm type of a person.

Having a high motivation and learning capacity I aim to continuously improve myself both personally and professionally, either through self-conducted R&D activities and/or by taking several *Massive Open Online Course* (MOOC).

With a can-do attitude, I can easily adapt and overcome adverse situations, having performed during stress situations as employee of different companies. Nevertheless, working in a healthy and innovative work environment is certainly desirable.

My areas of expertise are the following:

- Software Development
- Software Architecture
- Software Security

Professional Experience

Jun 2015

Product Security Lead, Coriant, Inc., Portugal

 \rightarrow present

As a Product Security Lead I'm in charge of:

- Product security related processes development (most of them from scratch), such as vulnerability and *Open Source Software* (OSS) management
- Defining product security requirements
- Determine impact and approve product features
- Elaborate architectural and security specifications/documents
- Oversee product development activities
- Promote both security awareness and secure standards
- Provide technical support to clients as well as internal staff/coleagues

Tech & Tools

Python, JSON, REST, qit, BlackDuck, Nessus, Word, Excel, Jira, Confluence

Apr 2013 \rightarrow present

Lead Software Engineer, Coriant, Inc., Portugal

As a lead software engineer i am in responsible for:

- Development, design and overall product/software architecture.
 - Review and implementation of unit, integration/end-2-end tests
- Provide support for system architects during product features and requirements definitions

	• Cooperation between different teams and products	
Technologies	Java SE8, Spring Boot, AspectJ, Hibernate, jUnit, Maven, Apache Kafka, Apache Zookeeper, git	
$\begin{array}{c} \operatorname{Jan}\ 2013 \\ \to \operatorname{Apr}\ 2013 \end{array}$	Software Engineer, Nokia Siemens Networks, Portugal	
, 11p1 2 010	Developed software for the Optical Networks area, focused on Routing and Wavelength Assignment (RWA) algorithms.	
Technologies	Java SE7, EMF, Ecore, jUnit, jBoss, OSGI, SVN	
$\begin{array}{c} \text{Jul 2012} \\ \rightarrow \text{Dec 2012} \end{array}$, , ,	
7 1500 2012	Developed a major and innovative IT solution for health institutions. Focusing on core business work-flows and usability.	
Technologies	Google Web Toolkit (GWT), Java SE6, Spring, Hibernate, JavaCC, JJTree.	
$\begin{array}{c} \mathrm{Sep}\ 2011 \\ \to \mathrm{Jun}\ 2012 \end{array}$	Trainee, Maxdata Informática, Portugal	
, 0 411 2012	Developed an Epidemiological Surveillance IT solution, providing a dynamic and elastic software for both prevention and infection control. This topic was also the target of my MSc thesis.	
	Additionally, I've done a security audit targeting a in-house developed CRM software.	
Technologies	GWT, Java SE6, Spring, Hibernate, JavaCC, JJTree.	

Professional Certifications

Dec/2016 | Oracle Certified Associate, Java SE 8 Programmer (1Z0-808)

Education

$2010 \rightarrow 2012$	MSc in Computer Science - Computer Systems, Architecture and Networks, Fac-
	ulty of Sciences of the University of Lisbon, Portugal.
$2005 \rightarrow 2010$	BSc in Computer Science, Faculty of Sciences of the University of Lisbon, Portugal.

Free Courses (MOOCs)

$\begin{array}{c} \mathrm{Sep/2016} \rightarrow \\ \mathrm{Oct/2016} \end{array}$	Functional Program Design in Scala, École Polytecfacehnique Fédérale de Lausanne.
$\begin{array}{c} \mathrm{Jun/2016} \rightarrow \\ \mathrm{Jul/2016} \end{array}$	Functional Programming Principles in Scala, École Polytechnique Fédérale de Lausanne.
$\begin{array}{c} Jun/2015 \rightarrow \\ Aug/2015 \\ Sep/2014 \rightarrow \\ Dec/2014 \end{array}$	Software Security, University of Maryland. Programming Cloud Services for Android Handheld Systems, University of Maryland.
$\begin{array}{c} \mathrm{Mar/2014} \rightarrow \\ \mathrm{Jun/2014} \end{array}$	Programming Mobile Applications for Android Handheld Systems, University of Vanderbilt.

$\frac{\mathrm{Dec}/2013 \rightarrow}{\mathrm{Feb}/2014}$	Creative, Serious and Playful Science of Android Apps, University of Illinois at Urbana-Champaign.
$\begin{array}{c} \mathrm{Jun/2013} \rightarrow \\ \mathrm{Aug/2013} \end{array}$	Malicious Software and its Underground Economy: Two Sides to Every Story, University of London.
$\begin{array}{c} Jan/2013 \rightarrow \\ Mar/2013 \end{array}$	Cryptography I, Stanford University.
$ \begin{array}{c} \operatorname{Jan/2013} \to \\ \operatorname{Mar/2013} \end{array} $	Building an Information Risk Management Toolkit, University of Washington.
$ \begin{array}{c} \operatorname{Jan/2013} \to \\ \operatorname{Mar/2013} \end{array} $	Information Security and Risk Management in Context, University of Washington.

Personal projects

Most of my pet projects are publicly available at https://github.com/davidafsilva. The main technologies you'll find are Java and Python. I have also contributed to some open source projects, such as Vert.x and Homebrew.

Technologies

My main programming language is Java, specifically the SE flavour. Nevertheless i am also fluent/have had experience with other programming languages, such as C, Python, JavaScript and Scala.

Regarding other stacks, i have experience, either professional or through pet projects with:

Languages

Portuguese	Native
English	Fluent

References and additional information are available upon request.