David Silva

Lisboa, Portugal

 $+351~965304746\\ david@davidafsilva.pt\\ \texttt{https://linkedin.com/in/davidafsilva}$

"Try not to become a man of success but 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 always aim to continuously improve through self R&D activities and 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, i certainly enjoy working in a healthy and innovative work environment.

My areas of expertise are the following:

- Software Development
- Software Architecture
- Software Security

Professional Experience

Jun 2015

Product Security Lead, Coriant, 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 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, 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 8, Spring Boot, Aspect J Apache Kafka, Hibernate, Maven, git

Jan 2013

 \rightarrow Apr 2013

Software Engineer, Nokia Siemens Networks, Portugal

Developed software for the Optical Networks area, focused on Routing and Wavelength Assignment (RWA) algorithms.

Technologies

Java, Ecore/EMF, jBoss, OSGI, SVN

Jul 2012

 \rightarrow Dec 2012

Software Developer, Maxdata Informática, Portugal

Developed a major and innovative IT solution for health institutions. Focusing on core business work-flows and usability.

Technologies

Google Web Toolkit (GWT) (front-end), Java, Spring, JPA/Hibernate, JavaCC, JJTree.

Sep 2011 \rightarrow Jun 2012

Trainee, Maxdata Informática, Portugal

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 soft-

Technologies

GWT (front-end), Java, Spring, JPA/Hibernate, JavaCC, JJTree.

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

$\frac{\mathrm{Sep/2016} \rightarrow}{\mathrm{Oct/2016}}$	Functional Program Design in Scala, École Polytechnique Fédérale de Lausanne.
$\begin{array}{c} \text{Jun/2016} \rightarrow \\ \text{Jul/2016} \end{array}$	Functional Programming Principles in Scala, École Polytechnique Fédérale de Lausanne.
$\begin{array}{c} Jun/2015 \rightarrow \\ Aug/2015 \end{array}$	Software Security, University of Maryland.
$\frac{\text{Sep/2014}}{\text{Dez/2014}}$	Programming Cloud Services for Android Handheld Systems, University of Maryland.
$\frac{\mathrm{Mar}/2014 \rightarrow}{\mathrm{Jun}/2014}$	Programming Mobile Applications for Android Handheld Systems, University of Vanderbilt.
$\begin{array}{c} \mathrm{Dec/2013} \rightarrow \\ \mathrm{Feb/2014} \end{array}$	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.
$Apr/2013 \rightarrow$	Introduction to Data Science, University of Washington.
$\begin{array}{c} Jul/2013 \\ Mar/2013 \rightarrow \\ Jun/2013 \end{array}$	An Introduction to Interactive Programming in Python, Rice University.
$Jan/2013 \rightarrow$	Cryptography I, Stanford University.
$ \begin{array}{c} \operatorname{Mar}/2013 \\ \operatorname{Jan}/2013 \to \\ \operatorname{Mar}/2013 \end{array} $	Building an Information Risk Management Toolkit, University of Washington.
$ \begin{array}{c} \text{Mar/2013} \\ \text{Jan/2013} \rightarrow \\ \text{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. Nevertheless i am also fluent in other programming languages such as C, Python, JavaScript and Scala.

I have experience, either professional or through pet projects with:

Languages

Portuguese Native English Fluent

References and additional information are available upon request.