# Curriculum vitæ of FILIPPO SQUILLACE

### **Professional experience**

Nov 2015 - current Software D

Software Development Engineer II at Amazon

Amazon Dublin, IE Additional roles: Tech leader, Solution Architect, Scrum Master

Designed and implemented asynchronous APIs to manage the

network monitoring micro-services.

 Designed and implemented the orchestration system that controls and distributes workload to the network micro-services.

Jan 2013 - Oct 2015 Software Development Engineer I at Amazon
Amazon

mazon Dublin, IE

 Designed and developed an asynchronous event based and highly scalable network monitoring system.

Aug 2012 - Oct 2012 Software Developer in Django/Python

Orloff Property Management Berkeley, CA

• Full stack web application for the management of thousands of properties located in the states of California and Indiana.

Sep 2011 - Feb 2012 Researcher High Performance Computing

Interdisciplinary Computation and Communication Group Valencia FS

Optimized the computation of algorithms for solving the eigenvalue problem via graphics cards using CUDA.

ZENIT Information Systems Cosenza, IT

 Designed and developed the desktop client-side application for an Information System built via OpenSwing library and used Java EJB.

Education<sup>1</sup>

2010-2012 M.Sc. in Parallel and Distributed Computing

Polytechnic University of Valencia Valencia, ES

Final degree mark: 10 (out of 10) cum laude

2007-2010 M.Sc. in Computer Engineering

University of Calabria

Final degree mark: 110 (out of 110) cum laude

2004-2007 B.Sc. in Computer Engineering

University of Calabria Cosenza, IT

Final degree mark: 110 (out of 110) cum laude

**Skills** 

Languages: Java, Python, Bash, UML

Unix Sytems: Arch Linux, Red Hat,

Debian

Cloud Computing: Amazon Web Ser-

vices, Digital Ocean

 ${\bf Databases:} \quad {\sf PostgreSQL}, \ {\sf DynamoDB}, \\$ 

**SQLite** 

Revision control: Git, SVN

Digital typesetting: TEX, LATEX

**Certificates** 

2016 AWS Certified Solutions Archi-

tect - Associate

Courses

2012 Functional Programming Principles in Scala Open Course, Coursera

2012 Software Engineering for SaaS, Coursera

2012 Design and Analysis of Algorithms I, Coursera

2011 Machine Learning, Coursera

2011 Development of Web Information Systems based on Java Server Faces, J2EE, Ajax and Hibernate, Polytechnic University of Valencia

# **Projects**

- Creator of popular open-source projects: JuNest, Pearl, Guavaberry
- Author of popular Python recipes: Python ActiveState

#### Languages

Italian, Spanish, English

#### Links

Cosenza, IT

- https://linkedin.com/in/filipposquillace
- https://github.com/fsquillace

## Contacts<sup>2</sup>

- squillace.filippo@gmail.com
- +353 85 85 62 557

Last updated: August 28, 2016, written in LATEX

<sup>&</sup>lt;sup>1</sup>Additional information can be found in the LinkedIn account.

<sup>&</sup>lt;sup>2</sup>Contacts are in order of preference.