# Antonio Mallia

♠ +44 7598 951472

in it.linkedin.com/in/antoniomallia • 🕲 antonio.mallia • 🕲 github.com/amallia



# Work experience

2016–present **Software Engineer**, *Bloomberg L.P*, London, United Kingdom.

Working in the Collaboration Frameworks team on a distributed architecture, and ensuring reliability, scalability and performance. Working in an Agile team, doing software development/testing, code optimization and code review. Learned how to work with large volumes of real-time data, and how to develop software in a large-scale, fast-paced environment.

#### Detailed achievements:

- o Involved in the design and development of a tagging and sharing framwork.
- Designed and refactored code following the microservice paradigm.
- o Created a Continuous Integration infrastructure to automate build, tests and deployment.
- Migrated the build system to use the more modern CMake.
- Introduced static code analysis and code coverage to run on the codebase.
- Investigated and debugged production environment issues caused by software defects, system configuration errors, and data inconsistencies.

2013–2016 **Software Engineer**, *NIC .it - National Research Council*, Pisa, Italy.

Worked for the Italian National Research Council on projects for the ccTLD .it Registry.

Detailed achievements:

- o Developed several features of the main application used by NIC .it domain name registrars. Focused on database query optimization, export of data, third-party web-services integration.
- o Co-operated on the development of an internal application, used by administrative staff to manage contracts and billing system. Focused on UX enhancement, data presentation and export.
- o Co-operated on the development of an ETL system and presentation of data using interactive charts.
- Developed a UI library for JavaServer Faces (JSF) application and integration with the main NIC applications.
- Planned and developed an e-voting system used for the election of the Registry steering committee.

### 2011-present **Software Engineer**, *Self-Employed*, Remote.

Detailed achievements:

- o Planned and developed a web application providing web privacy and anonymity tools: user management, load balancing, payment integration (Paypal, Bitcoin, credit card gateway, phone). Design of a RESTful API for third-party integration.
- Mail server configuration and administration.
- o Google Chrome and Mozilla Firefox extension development to integrate features of a web application.
- Planned and developed a CMS to perform feed aggregation using parsing technics and categorisation.
- o Software prototyping of a crawling and parsing system of an airline company to extract flight information and post-analysis.
- Developed a ad-hoc download manager software, including packaging for Windows and OS X.
- o Owned an Italian blog network about technology widely-read and realised using Wordpress. Development of several plugins, integration with advertising agency web services. System administration main focused on performance optimisation.

### Education

### 2014–2015 Master's degree in Computer Science, University of Pisa, 110/110 cum laude.

This Master's Degree in Computer Science provided me a solid, in-depth background, in line with the innovation needs of the informatics field. The courses attended increased my knowledge portfolio, in both the theoretical and practical aspect.

Thesis: Efficient top-k document retrieval with two level indexes. Supervisor: Prof. Rossano Venturini Relevant exams:

- Advanced Algorithms
- Advanced Database Systems
- Advanced Programming
- Computational Models
- Distributed Systems: paradigms and models
- Numerical Methods and Optimization
- Principle of Programming Languages

#### 2012–2013 **Erasmus Programme**, *University of Essex*.

This experience enabled me to understand the value of studying and working in an international environment. Exploring practice-oriented learning methods improved my professional skills.

Relevant exams:

- o Programming in Java
- Web Technologies & XML
- o Large Scale Software Development & Extreme Programming
- Network Laboratory
- Photonics Networks & Devices
- Mobile Robotics
- Programming Embedded Systems
- Electronic System Design & Integration

### 2008-2012 Bachelor's degree in Electronic Engineering, University of Pisa.

I acquired knowledge of methodological aspects of mathematics and basic disciplines to understand and provide appropriate solutions to engineering problems. During the Curriculum in Electronic Engineering I developed professionally with sound fundamental and multidisciplinary skills ranging from electronics, circuit theory, systems theory, computer science, communications, control theory, economics, electromagnetism, nanoelectronics.

### **Publications**

Antonio Mallia, Giuseppe Ottaviano, Elia Porciani, Nicola Tonellotto, and Rossano Venturini. **Faster BlockMax WAND with Variable-sized Blocks**. In *Proceedings of the Conference on Research and Development in Information Retrieval (SIGIR)*, 2017.

# Languages

Italian Native

English **Professional working proficiency** 

IELTS Certificate (2012)

# Computer skills

OS: Mac OS X, Linux and Windows.

Programming: Java, C++, C, Python, Javascript, PHP.

Database: MySQL, MongoDB, SQLite, Redis.

Web Design: HTML5, CSS3, jQuery.

Development Eclipse, Sublime Text, PyCharm, IntelliJ IDEA, Clion, Vim.

Environment:

Project SVN, Git, Trac, Gitlab. Continuous Jenkins, Travis Cl.

Management: Integration:

Web Server: Apache, Lighttpd, Jetty, JBoss AS. Container engine: Docker.

Framework Seam, Dropwizard, SlimPHP. Mail: Postfix, Dovecot.

Documentation: Markdown, Latex. CMS: Wordpress, Ghost.

### Invited Talks and Tutorials

04/2016 Backend for Android Developers, Droidcon Italy, Turin.

10/2017 **C++: unexpected behaviour**, *Topconf*, Düsseldorf.

11/2017 **C++:** unexpected behaviour, Meeting C++, Berlin.

#### Personal skills

Leadership Good experience in team management acquired training and guiding a blog network editorial staff.