

## Curriculum Vitae

#### PERSONAL INFORMATION



## Daniele Campogiani

💡 Via Della Beverara 1, 40131 BOLOGNA (BO)

📞 3207931780

3207931780

🔽 daniele.campogiani@gmail.com

Gender Male | Date of birth Aug 2 1990 | Nationality Italy

# PREFERRED JOB WORK EXPERIENCE

Android Software Engineer

#### Mar 2022 - present

#### Senior Android Developer

Prima Assicurazioni - BOLOGNA (BO) Italy

Business or sector Engineering and design, computer science, data processing and acquisition

#### Mar 2021 - Mar 2022

#### Senior Engineer

Android Senior Engineer

Subito.it - FULL SMARTWORKING (MI) Italy

Business or sector Engineering and design, computer science, data processing and acquisition

#### Oct 2015 - Mar 2021

### Software Developer & Senior Software Developer

Working on the latest release of yoox.com, reducing technical debt through refactoring guided by design patterns and tests.

YOOX NET-A-PORTER GROUP, Nerio Nannetti - ZOLA PREDOSA (BO) Italy

Business or sector Engineering and design, computer science, data processing and acquisition

### Apr 2015 - Oct 2015

#### Internship Trainee

- Android Development
- Business Analysis in Platform Team
- UI Automated Test for yoox.com website and native applications (Android and iOS) YOOX NET-A-PORTER GROUP, Nerio Nannetti 1 ZOLA PREDOSA (BO) Italy Business or sector Engineering and design, computer science, data processing and acquisition

## **EDUCATION AND TRAINING**

## 2012 - 2015

### INGEGNERIA INFORMATICA

EQF level 7

Alma Mater Studiorum - Università di Bologna - School of Engineering and Architecture 2nd level-cycle degree/Master of Science (2 years)

Principal subjects/occupational skills covered:

- Mobile Systems and development of a hybrid and a native of the Android platform to compare the performance, mark 30L (http://www.lia.deis.unibo.it/Courses/sm1314-info).
- Distributed Systems, mark 30L (http://lia.deis.unibo.it/Courses/sd1314-info).
- Computer Networks, mark 30 (http://www.lia.deis.unibo.it/Courses/RetiM).
- Foundations of Artificial Intelligence M, mark 30

(http://www.lia.deis.unibo.it/Courses/AI/fundamentalsAI2013-14)

#### 2009 - 2012

## INGEGNERIA INFORMATICA

EQF level 6

Alma Mater Studiorum - Università di Bologna - Faculty of Engineering 1st level-cycle degree/Bachelor (3 years)

#### PERSONAL SKILLS

#### Mother tongue(s)

#### Italian

### Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

English B2 Independent B2 Independent B2 Independent B2 Independent B2 Independent

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

Digital competences

Basic digital competence: Operating systems (Excellent), Programming languages (Excellent), Word processing (Good), Electronic spreadsheet (Limited), Data base administrators (Excellent), CAD skills (Limited), Internet skills (Excellent), Data transmission networks (Excellent), Web-site creation (Excellent), Multimedia (Good),

**Programming languages known**: (Java Kotlin C C++ C# Javascript) **Software applications**: (Android, AngularJS, Spring Framework)

**Driving licence** 

В

**PUBLICATIONS** 

Conference proceedings

"KindOf Polymorphism"; Daniele Campogiani (2019)

www.youtube.com/watch?v=ywUgOclc65o

"Android Functional Validation With Arrow"; Daniele Campogiani (2018)

vimeo.com/279931528

ADDITIONAL INFORMATION

https://github.com/dcampogiani

http://www.linkedin.com/in/danielecampogiani

http://danielecampogiani.com/