

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 2021 - present

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

YOOX NET-A-PORTER GROUP is the world's leading online luxury fashion retailer.

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

YOOX NET-A-PORTER GROUP is the world's leading online luxury fashion retailer.

- 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			
B2	Independent	B2	Independent	B2	Independent	B2	Independent	B2	Independent

English

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

R

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/