

## Andrea GRAZIANI

PLACE AND DATE OF BIRTH: Italy, 27 August 1993 • AGE: 29

ADDRESS: Viale S. Francesca Saverio Cabrini, 8

00077 Monte Compatri (RM), Italy

PHONE: +(39) 333 78 58 512

E-MAIL: andrea.graziani.ing@outlook.com

NATIONALITY: Italy

#### • AndreaG93

andrea-graziani-5134b8256□ Driving licence B • Car available

#### **Education**

2018 - 2022 **Master's Degree**, Computer engineering

Università degli Studi di ROMA "Tor Vergata" LM-32 - 2nd level degree in Computer engineering

Final degree mark: 110/110 cum laude

Dissertation/thesis title: "A QoS-aware broker for multi-provider serverless applica-

tions" • Thesis supervisor: Valeria Cardellini

Age at graduation: 28 • Graduation date: 23/05/2022

2012 - 2018 **Bachelor's degree**, Computer engineering

Università degli Studi di ROMA "Tor Vergata" L-8 - 1st level degree in Information technology

Final degree mark: 102/110 cum laude

Age at graduation: 25 • Graduation date: 26/10/2018

2008 - 2012 **Italian Secondary School Diploma**, Scientific Certificate

LICEO SCIENTIFICO STATALE BRUNO TOUSCHEK

School-leaving examination mark: 90/100

Graduation date: 2012

#### **Work Experience**

JUNE 2022 - PRESENT

Software Engineer, ALTEN Italia S.p.A. - Rome, Italy

Acted as computer consultant for following companies:

• **ABB S.p.A.** - Rome, Italy (June 2022 - June 2023)

To develop several web applications, acting as management software, used by some company departments in order to perform some task like data management, report extraction, scheduling activities and so on.

- Acted as software designer, developer, tester and coordinator of the projects.
- Performed requirements gathering and technical documentation.
- Handled production deployment, testing and technical support.
- Started initiatives aimed at improving software development process.
- Performed bug fixing.

# • **GF Machining Solutions S.p.A.** - Meyrin, Switzerland (**June 2023 - Present**)

To develop a web application that allows users to setup, manage laser industrial machines for making metallurgical products.

- Acted as a developer.
- Updated technical documentation.
- Performed bug fixing.

### **Training**

SEPTEMBER 2022 RabbitMQ usage in event driven architecture

TRAINING COURSE AT ALTEN ITALIA S.P.A. (ROME, ITALY)

Introductory course on event-oriented architectures and how to configure and use a RabbitMQ cluster.

#### At Language

MOTHER TONGUE

Italian

FOREIGN LANGUAGE(S)

Language	Listening	Reading	Writing	Speaking
English	B1	B2	B2	B1

## Computer Skills

		Experience	<b>Experience Years</b>
	С		2
	C++		0.5
	C#		1.5
	Java		2
Languages	Go		1.5
	Python		1.5
	Assembly MIPS		0.5
	Assembly x86		0.5
	HTML		2
	CSS		0.5
	IAT <sub>E</sub> X		5
CLOUD	Apache OpenWhisk (Foundation) • AWS EC2 (Foundation) • AWS Lambda dation) • AWS Step Functions (Foundation) • AWS CloudWatch (Foundation) SonarQube (Foundation)		
BUILD AUTOMATION	Maven (Foundation) •	CMake (Founda	ation)
DATABASES	Microsoft SQL Server (Intermediate) • PostgreSQL (Intermediate) • InfluxDB (dation) • Apache Cassandra (Foundation) • Apache Kakfa (Foundation)		
ORM	Entity Framework (Intermediate) • Hibernate (Foundation)		
OS	Microsoft Windows (Intermediate) • Kubuntu (Intermediate) • KDE Neon (Intermediate) • Manjaro (Intermediate) • Arch Linux (Intermediate)		
WEB PROGRAMMING	Blazor (Intermediate) • JSP (Foundation)		

Android Studio (Foundation) • CLion (Intermediate) • IntelliJ IDEA Community
Edition (Intermediate) • GoLand (Intermediate) • PyCharm Community Edition (Intermediate) • Visual Studio (Intermediate) • Google Colaboratory (Colab) (Foundation) •

DEVOPS

Azure DevOps (Foundation) • JIRA Software (Foundation) • Travis CI (Foundation)

JUnit (Foundation) • MSTest (Foundation) • Moq (Foundation) • Mockito (Foundation)

OTHERS

git (Intermediate) • docker (Foundation) • Apache ZooKeeper (Intermediate) • Valgrind (Foundation) • 1p\_solve (Foundation) • Gurobi (Foundation) • Some deep learning libraries (TensorFlow and Keras) (Foundation) • RabbitMQ (Foundation)

tion)