### PERSONAL INFORMATION

# Marco Mengoli



- Via Riniera 2000, 40024 Castel San Pietro Terme (Italy)
- +39 339 66 55 55 2
- marco.mengoli4@gmail.com
- www.marcomengoli.com in www.linkedin.com/in/marco-mengoli
- Skype m.mengo

Date of birth 7 Nov 1989 | Nationality Italian

### PREFERRED JOB

# .NET Software Engineer

### WORK EXPERIENCE

#### Mar 2017-Present

# Software Engineer

IMA S.p.A., Ozzano dell'Emilia (Italia)

### Design and development of:

- both front-end and back-end components of a real-time charting infrastructure for SCADA systems, consisting of a modular and configurable plug-in architecture to integrate and aggregate model data from different sources, as well as to plot charts within a web browser.
  - □ Technologies: D3.js, JavaScript, HTML 5, CSS 3, SVG, C#, NUnit, Moq, SignalR, SQL Server, OPC DA/UA, Git, Windows
- Human Machine Interfaces to manage automatic machines for pharmaceutical production.
  - □ **Technologies:** iFix (General Electrics), XIMA (IMA), SQL Server, SQL Server Reporting Services, C#, NUnit, VB, Talend Open Studio, Git, Windows
- compilers and utilities for custom languages dedicated to automating PLC workflows, based on B&R Automation Studio framework and ST language (IEC 61131-3).
  - □ Techologies: C#, ANTLR 4, NUnit, Moq, Git

# Sep 2016-Mar 2017

# Internship for Master's Thesis

IMA S.p.A., Ozzano dell'Emilia (Italy)

# Design and development of:

- a Single Page Application and its underlying REST API to collect and manage both data and settings for Human Machine Interfaces operating automatic pharmaceutical machines.
  - □ Technologies: C#, ASP.NET Core, React.js, ES 6, Jasmine, HTML 5, CSS 3, Bootstrap, Git, NUnit, SQL Server
- a custom programming language, as an extension of StructuredText (IEC61131-3), to provide a more concise and deployable PLC codebase.
  - □ Techologies: C#, ANTLR 4, NUnit, Moq, Git

# Mar 2014-Sep 2016

# Software Engineer - Volunteering in Research Projects

University of Bologna, Engineering department, DICAM (Dipartimento Ingegneria Civile Ambientale e dei Materiali), Bologna (Italy)

 Concept design and prototyping of software systems enabling remote GPS monitoring - to replace high-end components with low-cost platforms such as Raspberry PI.





- □ Technologies: Python, Bash, Serial interfaces, Linux
- Computer application for *planning routes* in a solar-powered car world race.
  - □ Technologies: C++, Python, Excel

### Jun 2008-Present

# Audio/Video Specialist

Studio DM, Castel San Pietro Terme (Italia)

- Video services for live events: video direction, live graphics, recording, editing, projection, live streaming and broadcasting.
  - Technologies: Final Cut Pro, Motion, Edius, Photoshop, OBS, HTML, CSS, ES 6, React, D3, Github, C#, ASP.Net Core, SQLite, Windows, Mac, Linux, Camcorders and Digital Video Broadcast hardware
- Audio and light operator for live events

## **EDUCATION AND TRAINING**

## Sep 2014-Mar 2017

# Master's Degree - Computer Engineering

EQF level 7

University of Bologna, Engineering department, Bologna (Italia)

Masters's Thesis in Real Time Systems, carried out at IMA S.p.A. 110/110 with honors.

#### Main courses:

- Software Systems Engineering
- Computer Vision & Image Processing
- Operations Research
- Artificial Intelligence
- Optimization Algorithms
- Computational Models and Languages
- Mobile Systems
- Real-Time Systems
- Operating Systems
- Information Security
- Innovation and Project Management
- Protocols and Architectures for Space Networks

### Sep 2008–Mar 2014

# Bachelor's Degree - Computer Engineering

EQF level 6

University of Bologna, Engineering department, Bologna (Italy)

Bachelor's Thesis in Applied Mathematics, carried out at DICAM department.

Design and development of C++/QT software to simulate the quality of GNSS geolocalization systems (GPS, GLONASS, GALILEO and prototypes) on urban landscape, using digital terrain models. 101/110

### Main courses:

- Imperative Programming: C
- Object-Oriented Programming: Java, C#, C++
- Software Engineering
- Operating Systems: GNU/Linux
- Computer Networks



Curriculum vitae Marco Mengoli

■ Web Technologies: HTML, CSS, Javascript, AJAX, Servlet, JSP, J2EE

■ Databases: SQL language, IBM DB2

■ Elettronics, Automatic Controls, Analog and Digital Communications

# Sep 2003-Jun 2008

# High School - Accountant, Bookkeper and Programmer

EQF level 4

I.T.C.G. Paolini Cassiano, Imola (Italy)

Thesis on *web commerce*: implementation of an e-commerce website and analysis of methodologies for managing the warehouse. **100/100** 

### Main courses:

- Visual Basic 6, SQL, HTML4, CSS2, ASP
- European Computer Driving Licence
- Business administration
- Mathematics and financial mathematics
- Law and Economics
- Languages: English, German

# PERSONAL SKILLS

## Mother tongue(s)

Italian

## Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2
A1	A1	A1	A1	A1

English German

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

# Communication skills

Frequent e-mail communication, a few conference calls and business trips with customers and suppliers located in multiple countries.

Training and mentoring for colleagues.

## Organisational / managerial skills

Mentoring and leading of operational teams consisting of 5 to 10 people involved in the activities of video production.

Basic experience in organizing and chairing meetings.

# Job-related skills

Back-end and front-end experience in different abstraction layers: from C and Arduino to C# and ES 6

Driving licence

A1, A, B

## ADDITIONAL INFORMATION

### Honours and awards

"Pagella d'oro" 2007 : award as best student of the year of ITCG Paolini-Cassiano

"Daria Xella" Scholarship 2006: award as best mathematics student of the year of ITCG Paolini-



Cassiano