

# essio **Fa**

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#### Alma Mater Studiorum - University of Bologna

Bologna, Italy

M.S. IN ARTIFICIAL INTELLIGENCE · COMPUTER ENGINEERING

October 2019 - Now

• Grade: -



## Florentina Studiorum Universitas - University of Florence

HIGH-SCHOOL DIPLOMA IN INFORMATION AND COMMUNICATIONS TECHNOLOGY

Florence, Italy

October 2016 - October 2019

• Grade: 110 cum laude / 110

B.S. IN COMPUTER SCIENCE



## I.T.S. Tullio Buzzi

Prato, Italy

September 2011 - July 2016

• Grade: 100 / 100

Skills A

# **TECHNICAL**

Programming Python, Java, C, C++, MATLAB, Prolog

Libraries Qt, OpenCV, Django, SciPy (NumPy, Pandas, ...), SciKits

(scikit-learn, scikit-image, ...)

**Tools** Bash, Git, Docker, AT<sub>F</sub>X, Jupyter

Web HTML, CSS, Javascript, ¡Query, PHP, REST API, MySQL, Wordpress



#### INTERPERSONAL

Languages Italian, English

**Capabilities** Project planning, Project management, Teamwork, Leadership,

Organization, Initiative, Curiosity, Problem solving

**Hobbies** Photography, Travelling, Food culture, Cuisine



## **PREFERENCES**

**Likings** Computer vision, Data science, Declarative programming **Dislikings** Web development, .NET framework, C# programming language



## Quid Informatica S.p.A.

Sesto Fiorentino, Florence, Italy

February 2020 - June 2020



- Project → Development of 3 production-grade Python micro-services working in banking environments, to classify and extract text from identity documents
- Main achievement → Implemented NER (Named Entity Recognition) techniques to parse raw OCR results, using spaCy
- Technologies → Python, OpenCV, Flask, Gunicorn, SpaCy, Tesseract, Google Vision, ABBYY, OCR.Space, Azure Cognitive

#### Quid Informatica S.p.A.

Sesto Fiorentino, Florence, Italy

June 2020 - October 2019

March 2019 - May 2019



PYTHON DEVELOPER · FREELANCE

- Project → Identity documents OCR library development
- Main achievement → Implemented edge detection and text detection techniques to improve OCR results, using OpenCV
- Technologies → Python, OpenCV, Django, Tesseract, Google Vision, ABBYY

#### Quid Informatica S.p.A.

Sesto Fiorentino, Florence, Italy

PYTHON DEVELOPER · INTERNSHIP



Project → Identity documents OCR library development

- Main achievement → Implemented a custom image binarization algorithm, using OpenCV
- Technologies  $\rightarrow$  Python, OpenCV, Django, Tesseract

Continental S.p.A. Fauglia, Pisa, Italy

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PYTHON DEVELOPER · FREELANCE

January 2019 - September 2019

 Project → Manually operated visual inspection digitalization Technologies → Python, Qt

EasyClaims.eu · Pro Claims S.r.l.

easv

PHP Developer · Freelance

January 2018 - March 2018

Campi Bisenzio, Florence, Italy

Project → Insurance claims video verification interface

Project → Barcode handling GUI design and deployment

• Technologies  $\rightarrow$  PHP, MySQL

PYTHON DEVELOPER · INTERNSHIP



Develer S.r.l.

June 2015

• Technologies → Python, Qt

# Websites 🚱

#### tognonishop.com



WEBSITE ADMINISTRATOR · FREELANCE

April 2020 - Now

 Project → Fashion (shoes) e-commerce website • Technologies → Wordpress, Woocommerce



studio54italy.it

WEBSITE ADMINISTRATOR · FREELANCE

Project → Textile catalog website

March 2020 - Now

• Technologies → Wordpress, Woocommerce



loscoiattolofirenze.it

March 2020 - Now





- Technologies  $\rightarrow$  Wordpress, Woocommerce

Project → Photography presentation website

walterquiet.com



WEBSITE ADMINISTRATOR · FREELANCE

December 2018 - Now

 $\bullet \ \ \text{Technologies} \rightarrow \text{Wordpress, Squarespace, Woocommerce, Leadpages, Deadline Funnel, Kajabi, Kartra}$ 

# **Challenges**

## **DOMESTIC**

Finalist, RoboCup Junior Italia 2015 Malpensa Fiere, Italy Finalist, OIS - Olimpiadi di Informatica a Squadre (6th edition) University of Bologna

# Projects </>

#### **OPEN SOURCE SELECTION**

Tablut player University of Bologna

Al board game player

November 2019 - December 2019

Project → AI player which uses iterative deepening beam minimax search with alpha-beta pruning and transposition tables

• Technologies → Python, Qt

**Quoridor player**University of Florence

Al board game player

June 2017 - September 2017

- Project  $\rightarrow$  AI player which uses a modified version of the *jump point search* algorithm
- Technologies → Java

Holum I.T.S. Tullio Buzzi

A TRUE HOLOGRAPHIC EXPERIENCE

December 2015 - July 2016

- Project  $\rightarrow$  Multimedia hardware and GUI which aim at emulating an hologram
- Technologies  $\rightarrow$  C++, SFML, sfeMovie, OpenGL, assimp
- Tools  $\rightarrow$  Myo Armband, Leap Motion



#### **ITALIAN JOB MARKET**

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