

Alessio Falai

SOFTWARE DEVELOPER · ARTIFICIAL INTELLIGENCE STUDENT

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Alma Mater Studiorum - University of Bologna

M.S. IN ARTIFICIAL INTELLIGENCE · COMPUTER ENGINEERING

• Grade: -

Bologna, Italy

October 2019 - Now



Florentina Studiorum Universitas - University of Florence

B.S. IN COMPUTER SCIENCE

• Grade: 110 cum laude / 110

Florence, Italy

October 2016 - October 2019



I.T.S. Tullio Buzzi

HIGH-SCHOOL DIPLOMA IN INFORMATION AND COMMUNICATIONS TECHNOLOGY

• Grade: 100 / 100

Prato, Italy

September 2011 - July 2016



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_FX, 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

QI-Lab S.r.l. Sesto Fiorentino, Florence, Italy



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

QI-Lab S.r.l. Sesto Fiorentino, Florence, Italy

March 2019 - May 2019

June 2020 - October 2019



- 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

PYTHON DEVELOPER · FREELANCE

January 2019 - September 2019

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- Project → Manually operated visual inspection digitalization
- Main achievement → Development of a production-grade modular GUI working in industrial settings, using Qt
- Technologies → Python, Qt

EasyClaims.eu · Pro Claims S.r.l.



PHP Developer · Freelance

January 2018 - March 2018

- Project → Insurance claims video verification interface
- Technologies → PHP, MySQL



Develer S.r.l.

Campi Bisenzio, Florence, Italy

June 2015

- Project → Barcode handling GUI design and deployment
- Technologies → Python, Qt

Websites 🚱



WEBSITE ADMINISTRATOR · FREELANCE

April 2020 - Now

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



studio54italy.it

WEBSITE ADMINISTRATOR · FREELANCE

March 2020 - Now

- Project → Textile catalog website
- Technologies → Wordpress, Woocommerce

(LO SCOIATTOLO

loscoiattolofirenze.it

WEBSITE ADMINISTRATOR · FREELANCE

March 2020 - Now

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

walterquiet.com



WEBSITE ADMINISTRATOR · FREELANCE

December 2018 - Now

- Project → Photography presentation website
- Technologies → Wordpress, Squarespace, Woocommerce, Leadpages, Deadline Funnel, Kajabi, Kartra

Challenges

DOMESTIC

2015 Finalist, RoboCup Junior Italia 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 \rightarrow Al player which uses iterative deepening beam *minimax* search with alpha-beta pruning and transposition tables

• Technologies → Python, Qt

Quoridor playerUniversity of Florence

Al board game player

June 2017 - September 2017

- Project \rightarrow Al 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

Si autorizza il trattamento delle informazioni contenute nel curriculum in conformità alle disposizioni previste dal d.lgs. 196/2003. Si dichiara altresì di essere consapevole che, in caso di dichiarazioni non veritiere, si è passibili di sanzioni penali ai sensi del DPR 445/00 oltre alla revoca dei benefici eventualmente percepiti.