Beit Hall, Prince Consort Rd. London, SW7 2BB Room 041

MARCO SELVATICI

(+39)347 171 6834 marcoselvatici98@gmail.com <u>Website</u> - <u>Linkedin</u>

EDUCATION

London, UK Imperial College London 2017 - Present

MEng in Electronic and Information Engineering.

Imola, IT Liceo Scientifico F. Alberghetti

2012 - 2017

School with a particular focus on scientific subjects (relevant disciplines: Math, Physics, IT and Science).

Graduated with score 100/100 and a commendation.

Consistent best academic performance among the students in my year between 2014 and 2017.

EMPLOYMENT

Software Engineer, Intern SpecialVideo Summer 2016

Feasibility study for an OCR based application: developed a software that compared the performances of three different OCR readers on a set of images.

Strengthened team-working skills and gained the ability to work in a high professional environment.

PROJECTS AND ACTIVITIES

| • | Started to learn front-end web development (designed a web page about me and other little websites). | 2017 |
|---|---|---------|
| • | Developed several Telegram bots (e.g. a bot that alerts you when you receive a new Instagram or | 2017 |
| | Facebook notification). | |
| • | Followed an online course and several tutorials about artificial intelligence . Implemented feed-forward neural networks, Q-Learning algorithms, minimax algorithms and genetic algorithms (Python and C++). | 2016-17 |
| • | Project "Voglia di Informatica": tutored a group of pupils of my school for around 100 hours in preparation for the Italian Olympiads in Informatics, teaching them algorithms and data structures in C++. | 2016-17 |
| | Five of them arrived among the top 100 over 20'000+ contestants at Italian Individual Informatics | |
| | Olympiads. | |
| | One team won 3 over 5 national rounds at Italian Informatics Olympiads for Teams. | |
| | Gained strong communication and teaching skills from that experience. | |
| • | Attended two full-immersion Informatics stages with the other top 20 Italian Informatics Olympiads contestants in preparation and selection for the International Informatics Olympiads. | 2016 |
| | | |

AWARDS

| School bursary for the Project: "Voglia di Informatica". | 2017 |
|---|------|
| 13th position at Italian Individual Informatics Olympiads (top 0.075% over 20'000+ contestants). | 2016 |
| 6th position at Italian Informatics Olympiads for Teams (top 3% over 200+ teams). | 2016 |
| 12th position at Italian Natural Science Olympiads (top 0.075% over 25'000+ contestants). | 2014 |

TECHNOLOGIES AND SKILLS

- Programming languages: C++, Python, SQL (basic knowledge), HTML, CSS, JavaScript.
- OCR libraries: Halcon, Matrox Imaging Library.
- Artificial Intelligence libraries: Tensorflow, Keras.
- Problem solving skills gained participating at Italian Olympiads.

LANGUAGES

- Italian (native).
- English (advanced knowledge).
- Spanish (basic knowledge).