

MARCO LEVRERO

SOFTWARE ENGINEER

🏠 <https://mlrv.github.io>

✉️ marco.levrero@gmail.com

☎️ +44 (0)7548139669

WORK EXPERIENCE

• **Royal Bank of Scotland**
2016 - Pres.

Software Engineer

- Responsible for the delivery of innovative proof of concepts within different departments of the bank
- Developed an AI-powered chatbot for internal use across multiple channels (intranet + facebook@work)
- Ownership of testing (unit / integration / regression) life cycle of a customer-facing AI chatbot
- Developed a personal banking Android app which consumes our internally developed API
- Agile / Scrum delivery, Hackathons and Open Banking evangelist in the bank

Innovation Consultant

- Technical and commercial evaluation of a large number of Fintech startups operating in field like Data, Cloud Computing, Cyber Security and Payments. Focus on Israel and Silicon Valley

• **University of Manchester**
2015 - 2016

Project Manager

- Led a team of 8 people during a flying drone design challenge (~30 weeks)
- Brought down the time for a complete test iteration from 1 week to 2 days by using agile techniques

• **Ansaldo Energia**
2014 - 2015

Engineering Intern

- Implemented a laser optical system to measure the molecular mixing in gas turbines' combustion chambers
- Designed and built from scratch the mechanical support used for the experiments

SKILLS

- JS, NodeJS, Java, Python, HTML5, CSS3
- NoSQL (MongoDB), SQL databases
- Cloud services, PaaS, Microsoft Azure, IBM Bluemix, APIs
- Agile, Scrum, Continuous Integration and Development, Testing, GIT
- Windows, Linux (Ubuntu)
- Machine Learning, Artificial Intelligence, Chatbots

QUALIFICATIONS

Khan Academy

Contributor for STEM subjects

UoM Gold Mentor

Mentoring students from the University of Manchester on career advice

European Rubik's cube Championship

Former National record for the Blindfolded category

PERSONAL SKILLS

- Analytical mindset
- Teamwork oriented
- Flexibility
- Good communication skills
- Efficient and rapid learner
- Fluent in Italian and English

INTERESTS

- Sustainable energy
- World education
- Startups
- Technological innovation
- Chess
- Open source software

EDUCATION

Udacity

Nanodegree in Machine Learning

Currently enrolled

University of Manchester, UK
MSc, Aerospace Engineering

Graduated Sep 2016
1st class

University of Genoa, Italy
BSc, Mechanical Engineering

Graduated Sep 2015
1st class