# **MARCO LEVRERO**

# SOFTWARE ENGINEER

A https://mlrv.github.io

**\( +44 (0)7548139669** 





## WORK EXPERIENCE

## Avalog Innovation Present

1

Feb 2018

## Software Engineer

- · Developing a trading platform to analyse risk and return of different asset allocation strategies. Built as a set of loosely coupled microservices which are developed, scaled and deployed independently as Docker containers, hosted entirely in Openshift.
- Organised and presented at company tech talks.

## Royal Bank of Scotland Feb 2018

Sep 2016

## Software Engineer

- Responsible for the delivery of innovative proof of concepts within different departments of the bank.
- Developed an Al-powered chatbot for internal use across multiple channels (intranet + facebook@work).
- Trained and mentored junior engineers on software development best practices and design patterns.

#### **Innovation Consultant**

- Technical and commercial evaluation of a large number of Fintech startups operating in fields like Data, Cloud Computing, Cyber Security and Payments. Focus on Israel and Silicon Valley.
- Experience in technical proof of concepts / pilots in several technology spaces.

## University of Manchester Aug 2016



Sep 2015

## 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.



Udacity

# **EDUCATION**

Nanodegree in Machine Learning

University of Manchester, UK MSc, Aerospace Engineering

University of Genoa, Italy BSc, Mechanical Engineering Graduated Mar 2018

Graduated Sep 2016 1<sup>st</sup> class

Graduated Sep 2015 1st class

## III SKILLS

| Javascript, Typescript, Node.js, Python

Angular, HTML5, CSS, Prototyping

- Openshift, PaaS, REST APIs, Docker, Microsoft Azure, Microservices
- Agile, GIT, CI / CD, Code reviews, Pair programming, Testing, Jira
- SQL, NoSQL, Machine Learning, Tensorflow
- Linux, Open Source, Chatbots

# **E** OUALIFICATIONS

## Microsoft M20532

Developing Microsoft Azure solutions

## Khan Academy

Contributor for STEM subjects

### Stack Overflow

Active contributor to the Stack Overflow open source community

European Rubik's cube Championship Former National record for the Blindfolded category



# PROJECTS

#### Chars74k Neural Network

Built a neural network to recognise handwritten characters over a nonuniform background. Trained on 74000 images

#### **ECObot**

Al sustainable living assistant, integrated with Messenger, Uber and Monzo. Won the 2nd prize at the Accenture Global Hackathon, London 2017

### Access Everywhere

Open Banking integration for wearable devices, 2nd prize at the 2020 RBS