# Michelangelo Conserva

"We know the past but cannot control it. We control the future but cannot know it."

- Claude Shannon.

Mail: m.[lastname]@qmul.ac.uk

Webpage: https://michelangeloconserva.github.io

Address: Second floor, Empire House, 67-75 New Rd, London E1 1HH, United Kingdom

#### **Interests**

My principal objective is to develop practical methodologies with a strong theoretical backing for sequential decision making under uncertainty.

#### Education

Ph.D., Queen Mary University of London, United Kingdom.

Sep. 2020 -

Reinforcement Learning

Master of Science, *University College London*, United Kingdom, Distinction.

Sep. 2019 - Sep. 2020

Computational Statistics and Machine Learning

Bachelor of Science, Sapienza University of Rome, Italy, 110 cum laude/110.

Sep. 2016 - Jul. 2019,

Statistics, Economics and Finance

## **Selected Publications**

#### Journal

• **Conserva, M.**, Deisenroth, M.P. and Kumar, K.S., 2022. The Graph Cut Kernel for Ranked Data. *Transactions on Machine Learning Research*.

# **Projects**

Total War Simulator. Jun. 2020 - Jan. 2021

- The Total War Simulator is a research project that aims to reproduce battles from the Total War game series for reinforcement learning agents training.
- o The latest version is implemented in Unity with an earlier version available for Python.
- The simulator includes melee and ranged units, human control and Al Python interface using Unity MLAgents toolkit.

Deep Briscola. Dec. 2018 - Mar. 2019

• Deep Briscola is a research project that explores the effectiveness of statet-of-the-art reinforcement learning agents to play the Italian card game of Briscola.

Learn to Read to Read to Learn.

Jan. 2020 - Mar. 2020

Group project for Natural Language Processing module of my MSc at UCL.
 We explored a novel architecture for a contextual bandit with natural language context.

FinancePy. Apr. 2018 - Nov. 2018

• FinancePy is a data scraper for financial data from Morningstar, Yahoo Finance and Quandl that also includes simple time series analysis tools.

#### Awards and extra-curricular activities

- Nuffield Research Placement. Mentoring a high school student (now studying Computer Science at Imperial College London) coming from a disadvantaged background.
- Secured four years PhD funding.
- Volunteering at local youth association "Giovani Tiburtini" to support homeless people with food and company.
- Giochi di Anacleto, high school physics Olympics: classified 1<sup>st</sup> (2015) and 3<sup>rd</sup> (2014).

• High school math Olympics: classified 1<sup>st</sup> (2015).

# **Technical Skills**

Soft skills: effective communication, clear presentation, team-work, pressure handling

### Relevant Coursework

- Reinforcement learning
- Statistical modelling
- Dynamical systems
- Mathematical finance

- o Approximate Bayesian inference
- Stochastic processing
- Convex optimization
- Deep learning