# Simone Maria Giancola

(+39) 3314788683 | Milan, Italy | LinkedIn https://www.linkedin.com/in/simonemariagiancola/simonegiancola@gmail.com | Personal Webpage simonegiancola09.github.io

# **EDUCATION**

**Bocconi University** 

Milan, ITA

MS Data Science

August 2021 - July 2023

• Modules include: Advanced Machine Learning, Optimization, Stochastic Processes

Arizona State University

Phoenix, USA

Undergraduate Exchange Program

January 2021 - May 2021

• GPA 4.17 / 4.00, 4 classes

• Graduate level modules: Quantum Computation, Modeling with Game Theory

#### **Bocconi University**

Milan, ITA

BS Economics, Management and Computer Science

August 2018 - July 2021

 $\bullet$  Grade 110 Cum Laude / 110, final GPA 29.18 / 30

• Thesis: "Value of Information in a Support Vector Machine, an exploration"

· Modules include: Advanced Statistical Methods, Applied Mathematics, Machine Learning

#### EXPERIENCE

Research Assistant

January 2021 - May 2021

Bocconi University, advisor: Professor Borgonovo E.

Milan, ITA

• Conducted research on extraction of a Value of Information measure from a SVM algorithm

• Experienced: programming, academic research, paper reading, thesis writing (on personal webpage)

#### Technology Analyst

July 2020 - August 2020

Barclays Bank PLC

Radbroke, UK

Assigned to Application Performance Monitoring team, delivered documentation on main tools.

- Raised > 1000 GBP in an internal charity fundraising for the NHS

### MACHINE LEARNING PROJECTS

## Heartbeat Classification and Disease Detection

September 2020

 $\bullet\,$  Classified patients using a Random Forest after analysis and exploration

- Identified condition with 90% accuracy from a single heartbeat

# COVID-19 Analysis | co-authored

April 2020

• Visualization and prediction with Italian data

• Estimated low boundary time to extinction of the pandemic with curve fitting

#### TECHNICAL SKILLS

Advanced Python: Keras, Tensorflow, Sklearn, Numpy, Matplolib, Scipy;

Certifications Deep Learning and AI for Medicine by DeepLearning.AI;

Intermediate Latex, R, SQL, Matlab, C++

# LANGUAGES

English (Advanced) IELTS 8.0

Italian (mothertongue); Spanish (Basic)

# SOFT SKILLS

- ullet Result driven ullet Detail oriented ullet Apply Theoretical approach ullet Fast learner ullet Moved by curiosity
- Methodology Team worker Able to take up responsibility Respect
- Rugby, regional level, 4 years