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

- GPA: 28.75/30
- 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

- 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

Visiting Student

March 2022 - Present

Bocconi Institute for Data Science

Milan, ITA

- Advisors: Professors Lucibello C. and Saglietti L., Computing Sciences Department
- Participating to research projects and reading groups

Data Science Intern

January 2022 - March 2022

Santagostino Clinic

Milan, ITA

- Automated monthly report
- Identified customers' origin among services offered

Research Assistant

January 2021 - May 2021 Milan, ITA

 $Bocconi\ University,\ advisor:\ Professor\ Borgonovo\ E.$

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- 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

 $Radbroke, \ UK$

- $\bullet \ \ {\rm Assigned} \ \ {\rm to} \ \ {\rm Application} \ \ {\rm Performance} \ \ {\rm Monitoring} \ \ {\rm team}, \ {\rm delivered} \ \ {\rm documentation} \ \ {\rm on} \ \ {\rm main} \ \ {\rm tools}.$
- Raised > 1000 GBP in an internal charity fundraising for the NHS

MACHINE LEARNING PROJECTS

Bayesian MCMC probit analysis | co-authored

December 2021

- Composed document with Theory and implementation
- Coded Gibbs Instrumental and Metropolis Random Walk Algorithms

Heartbeat Classification and Disease Detection

September 2020

- 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

Talks

Advanced Session, Harvard mini-course on Computation

January 2021

- Presented Simulated Annealing with a TSP application
- · Produced notes and slides on Statistical Mechanics exploitation and transition properties

TECHNICAL SKILLS

Advanced Python, Latex, Sklearn, Numpy, Matplolib, Scipy;

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

Intermediate Keras, Tensorflow, Git, Unix, R, SQL, Matlab, C++

I authorize treatment of my personal data according to the local law

LANGUAGES

English (Advanced) IELTS 8.0 Italian (mothertongue); Spanish (Basic)

Profile & Interests

Passionate about Statistics, Mathematics and Computer Science. Result driven , detail oriented, and able to apply theoretical knowledge to solve real world problems. Fast learner, moved by curiosity. Good team player, whilst able to work independently and take up responsibility.

In my spare time I enjoy playing Rugby - which I practiced at a regional competitive level for four years.