Martina Serandrei

Email: martinaserandrei.ms@gmail.com | Linkedin: www.linkedin.com/in/martina-serandrei-31420527b |

GitHub: https://github.com/martinaserandrei

EDUCATION

Master Degree, Bocconi University

Milan, Italy

Degree Program Name: Master of Science in Artificial Intelligence

09/2024 - on going

Relevant Courses: Software Engineering, Algorithms for Optimization, Computer Vision and

Image Processing, Information Theory, Deep Learning and Reinforcement Learning, Language Technology (NLP)

Bachelor Degree, LUISS Guido Carli

Rome, Italy

Degree Program Name: Management and Computer Science

09/2021 - 07/2024

Grade: 110 cum laude

Relevant Courses: Algorithms, Artificial Intelligence and Machine Learning, Social Network Analysis,

Statistics, Data Analysis for Business

Skills: Project Leader, Data Analysis, Problem Solving, Machine Learning

High School Diploma, Liceo Scientifico "Galileo Galilei"

Scientific high school

Potenza, Italy

Final grade: 100/100 09/2016 – 06/2021

LANGUAGES AND IT SKILLS

Languages

Italian: Native

English: Fluent - Bachelor Degree totally taught in English, CAE Cambridge C1: English language certification (06/2021)

Spanish: Basic – B1: Centre d'Idiomes de la Universitat de València (01/2024)

IT Skills

Microsoft365: Advanced

Programming Languages: Python, R, Matlab, MySQL

Software: Google Workspace, Celonis, SPSS Web development: HTML, CSS, JavaScript, Django

WORK EXPERIENCE AND EXTRA-CURRICULAR ACTIVITIES

Associazione AMUSE APS - ROMA

Roma, Italy

Curricular Internship – Web Marketing and Management **Skills:** Database and Website management on WordPress

03/2024 - ongoing

Experiences abroad

Erasmus+ Program in Universitat de Valencia

Valencia, Spain

Relevant Courses:

09/2023 - 01/2024

Marketing Management, International Marketing (held in Spanish),

Funtamentals of Marketing Research, Change & Innovation Management

Skills: Spanish basics, Teamworking, Marketing Analysis

CERTIFICATIONS

ECDL: IT patent 2019
Celonis Build Analysis 04/2023