

JANE DOE

jane.doe@studbocconi.it jane.doe@gmail.com / [linkedin.com/jane-doe](https://www.linkedin.com/jane-doe) / (+39) 123123123

EDUCATION

Università Bocconi <i>MSc in ARTIFICIAL INTELLIGENCE</i>	Milano, Italy September 2024 – Present
Università Bocconi <i>BSc in MATHEMATICAL AND COMPUTING SCIENCES FOR ARTIFICIAL INTELLIGENCE</i> <ul style="list-style-type: none">Relevant Projects: Gene-Based Cancer Detection Using Various Machine Learning Techniques, Computer Vision for Breast Cancer Detection: Image Classification and Segmentation, Synchronization of Neurons – Simulation of Interaction between Two Coupled NeuronsThesis: Applying ML models to finance data	Milano, Italy September 2021 – July 2024
Grammar School <i>High School Diploma</i>	Edinburg, Scotland September 2017 - June 2021
Music School <i>Music School Diploma (for piano)</i>	Edinburg, Scotland September 2011 - June 2017

WORK EXPERIENCE

Program Coordinator at DCS Europe 24 (international AI & Data Science Conference) <ul style="list-style-type: none">Conducted comprehensive research on relevant universities, companies, institutes, and student associations across Europe to identify potential partnerships; established and maintained ongoing communication with partners. Successfully recruited over 250 volunteers	Edinburg, Scotland October 2024 – Present
Intern in the National Bank of Scotland <ul style="list-style-type: none">Automated classification of products and services along with their prices collected from the Internet to estimate inflation in real-time. Used natural language processing (NLP) to determine the sentiment of economic newspaper articles and assess the emotional tone of the texts and compared the results to GDP	Edinburg, Scotland July – August 2024
Intern at Axians <ul style="list-style-type: none">Collaborated within Data Analytics teams to assess various technological solutions to help clients determine the most suitable platforms to meet their data requirements	Edinburg, Scotland July 2023
Volunteer at DCS Europe 23 <ul style="list-style-type: none">help with event logistics, assisting attendees, providing information, coordinating sessions, and contributing to the overall positive experience of participants	Edinburg, Scotland September - November 2023
Machine Learning Engineer for a research project at the University of Edinburg <ul style="list-style-type: none">ML model optimization in Python using historical data set about finance, economics, and inflation	Edinburg, Scotland June 2023 - Present
Tech consultant at BSI - Build Sustainable Innovation (student association striving to raise awareness about the impact of innovation and technology) https://bsibocconi.com/linkedin.com/bsibocconi <ul style="list-style-type: none">worked in team coding competitions, preformed analysis on data sets, worked on predictive analysis and business intelligence	Milano, Italy February 2022 – June 2024
Student ambassador at Università Bocconi https://www.unibocconi.eu/ <ul style="list-style-type: none">mentor to younger students who introduces student life and represents the university as a positive, inclusive, and dynamic learning and living environmentlead campus tours engaging with high school students and their parents, answered any questions they have around joining the university; provided assistance to staff at events	Milano, Italy January 2022 - Present

SKILLS

Programming language(s): **Python / C**
Statistics: **IBM SPSS / R**
Other skills: **Microsoft Office** (Word, PowerPoint, Excel) / **MS Access / Video and image editing** (VideoPad, Gimp2, Adobe Lightroom, Inkscape)
Language skills: **Serbian (mother tongue) / English C1 (advanced) / Italian B1 (intermediate) / German B1 (intermediate)**