ANDREA BELLI CONTARINI

- @ andreabcontarini@gmail.com \$\ +39 3342811052
- in https://www.linkedin.com/in/andreabcontarini/
- https://github.com/andreabcontarini % https://andreabcontarini.netlify.app/



SKILLS

- Languages: Italian (Native), English (Fluent), Spanish (Advanced), French (Basic).
- Programming Languages: Python, C, C++, HTML, SAS.
- Programming Frameworks: PyTorch, TensorFlow, OpenCV, Pandas, NumPy, Matplotlib, Scikit-Learn.
- Technologies: Machine Learning, Computer Vision, Statistical Modeling, Git.
- Tools & Platforms: Make, n8n, Voiceflow, GitHub, Notion, LaTeX.

RELEVANT PROJECTS

- Visual Tracking and Collision Detection in Spinning Tops Simulations: A Custom Dataset and Kalman-Filter Based Approach (Computer Vision). Publication expected by end of 2025.
- Deep learning for Osteoporosis Detection from MRI Scans (ML in Medical Imaging). Publication expected by end of 2025.
- Custom U-Net-based Model for Semantic Segmentation of COVID-Affected Lung Tissues (ML in Medical Imaging).
- Flavor Tagging Classification of Bottom-Quark Jets vs. Charm Jets using FFNN and LSTM architectures (Deep Learning in High-Energy Physics).

Link to the relative articles here.

EXPERIENCE

Co-Founder & Al Solutions Architect

Martes Al - https://www.martes-ai.com

2024 - Present

- Founded an Al Automation Agency focused on business process optimization.
- In charge of the design and deployement of AI agents for email automations, document analysis and creation, product design generation, lead generation, and chatbot-integrated websites.
- Specialized in no-code/low-code platforms: Make, n8n, Voiceflow, and Cursor.

Data Analyst

SAS (Statistical Analysis System) Institute - https://www.sas.com/

Mov 2022 - May 2023

Rome, Italy

- Conducted analysis of clients' functional and technical requirements and customized their software solutions (Customer Intelligence).
- Focused on CRM analytics and reporting related to Customer Journey of banking products on web and mobile platforms.

EDUCATION

Internship and Research Thesis: Physics

Université de Genève

Feb - Jul 2025

♀ Geneva, Switzerland

• Thesis: Wind-Wave Interaction and Reconstruction of the Multidimensional Wave Spectrum. Developed a software to remotely control two synchronized cameras for wave recording and their 3D profile reconstruction using WASS algorithm.

Master's degree: Physics (Major: Computational Physics)

Sapienza University of Rome

Rome, Italy

• GPA: 29.13/30

• Relevant exams: Computer Vision, Applied Machine Learning for Physics, Computational Biophysics, Computing Methods and Simulations.

Bachelor's degree: Physics

Sapienza University of Rome

2019 - 2022

♀ Rome, Italy

• Final grade: 107/110

• Relevant exams: Computing of Probability, Machine Learning and A.I. Methods

• Thesis: Jet Flavor Classification in High-Energy Physics with Deep Neural Networks (Supervisor: S. Giagu)

High School Diploma

Liceo Scientifico J.F. Kennedy

2014 - 2019

Rome, Italy

• Final grade: 100/100

Exchange Program

The Odyssey Institute for Advanced and International Studies

2017 - 2018

Phoenix, Arizona

• Attended an American high school during junior year and played on the varsity basketball team

Final GPA: 4.0/4.0