CHRISTIAN FACCIO

Doctor in Economics

@ christianfaccio@outlook.it

**** +39 366 7467128

Strada Campogrosso 150/2, 36076 Recoaro Terme (VI), Italy

in https://www.linkedin.com/in/christian-faccio-2603b023a/



OBJECTIVE STATEMENT

Striving to give my contribution to the new era of Artificial Intelligence, I am an economist with a strong background in market and data analysis. Passionate about AI and Reinforcement Learning in particular, I am specialising in this field with a Master's Degree in Data Science and Artificial Intelligence. Dynamic, strongly motivated and focused on technical aspects, my goal is to work in a stimulating environment where I can apply my knowledge and skills to real-world problems.

EDUCATION

Master's Degree in Data Science and Artificial Intelligence Università degli Studi di Trieste

♥ Trieste, Italy

Bachelor's Degree in Economics

Università Cattolica del Sacro Cuore

m Oct 2021 - Jul 2024

Milan, Italy

Diploma in Scientific High School

Liceo Scientifico G.G.Trissino

♥ Valdagno, Italy

EXPERIENCES

Waiter

Locanda Mezzo Cason

August 2021 - Today

- Recoaro Terme, Italy
- Worked as a waiter in a restaurant, where I developed strong communication and teamwork skills.
- Gained experience in managing customer relations and providing high-quality
- Developed the ability to work under pressure and handle multiple tasks simultaneously.

Volunteer

Associazione Paolo Pini

m Dec 2021 - Jun 2023

- Milan, Italy
- Stayed with a boy once a week, helping him having fun and a friend to play with.
- Developed a strong sense of empathy and understanding towards people with disabilities.

Chemical Laboratory Intern

Refresco Italia S.p.A.

- Recoaro Terme, Italy
- Worked as a chemistry intern for water and products analysis, where I gained experience in laboratory techniques and procedures.
- Developed skills in data analysis and interpretation, as well as attention to
- Gained experience in working in a team and collaborating with colleagues to achieve common goals.

PROJECTS AND INTERESTS

Scientific Computing Toolbox

Co-author of a scientific computing liobrary written in C++ and binded with Python. The library is used to perform statistical analysis, interpolation and ODE solving.

Cluster Analysis

Performed a performance analysis over two computing clusters made by Virtual Machines and Containers, improving my knowledge of Docker and VirtualBox.

Chess Game

Developed a complete chess game in C++ with a GUI using Streamlit and Python. Currently developing a chess engine using Reinforcement Learning.



SMOTE Variation

Studied and developed a variation of the SMOTE resampling technique, using Dirichlet distribution to generate synthetic samples.

TECHNICAL STRENGTH

Python PyTorch

Pyro

Streamlit

C++ R

Bash



LANGUAGES

Italian **English Spanish**



SKILLS

Al enthusiast Results-driven Always curious **Teamwork** Motivator Technical Dynamic Looking for simplicity Disciplined