Cristian Curaba

Udine, 33100 - Italy

1 +39 3465979339 • ☑ cristiancuraba00@gmail.comin Cristian-Curaba ☐ Cristian-Curaba



About me

I am a Data Science student with a strong mathematical background, seeking a dynamic environment to further refine my skill set. My goal is to land a challenging role that allows me to make a significant positive impact. Collaboration and kindness are values I hold dear, facilitating me to be an enthusiastic and enjoyable team player. I thrive in group settings, relishing the diverse perspectives and ideas while taking the best from them.

Education

University of Trieste, Italy.

First level Master's degree in Data Science and Scientific Computing

Expected graduation date: October 2024

Current GPA: 28,7/30. 2022 – present

School for Advanced Studies of Udine – Second level Master's degree

Expected graduation date: October 2024

Student of the scientific class.

2019 - present

The School for Advanced Studies of the University of Udine "Di Toppo Wassermann" is a higher learning institution based on merit. After a selective admission (including two written and an oral examination), it provides a five-year scholarship covering taxes, board and lodging. During this period, students have to attend extra courses and exams, and in the end, we gain a second-level Master's degree diploma. Learn more about the School at https://scuolasuperiore.uniud.it.

University of Udine, Italy.

Bachelor's Degree in Mathematics, 110/110.

2019 - 2022

Work experience

Sms Group

Development and Research (300h)

2023 - 2024

Applying machine learning methods and data analysis to devise strategies for controlling electric furnaces.

Computer and programming skills

Advanced: C, LATEX, C++, PYTHON (PYTORCH)
Intermediate: R, SHELL UNIX, POSTGRESQL.

Basic: GIT, PYRO, OPENMP, MPI, HTML, MATLAB.

Languages

Italian: Mothertongue.

English: Proficient user (C1).

IELTS

Courses for the School of Advanced Studies

Courses for the School of Advanced Studies	
 Distributed Systems 28h (2023). Reference: Distributed Algorithms: An Intuitive Appro 	ach, Wan Fokkink.
• Computer Vision 28h (2023). Keywords: deep neural network, gradient descend,	backward and forward propagation, adversarial network.
O Applied Ethics 14h (2023).	
 Advanced Mathematical Methods for Engineer Keywords: differential manifolds, Lie groups, synch 	- ,
 Fundamentals for data visualization 28h (202 Keywords: Mackinlay principles, Weber law, Gestal 	22). t law, Tufte graphical design, complex data visualizations.
 Memory, past and delay: mathematics and m Keywords: retarded differential equations, dynamic 	` '
O Quantum Information 28h (2021). Reference: Quantum Computation and Quantum Information	mation, A. Nielsen, L. Chuang.
 Category Theory 28h (2021). Keywords: functors, natural transformations, Yoned 	la Lemma, commutative diagrams.
O Blockchain and applications 14h (2021).	
 Topology and Order 28h (2020). Reference: Topology and order, L. Nachbin. 	
O Numbers and Geometry 28h (2020).	
Thesis for the School of Advance	ed Studies
O Distributed Interval Synchronization On Dire Keywords: interval arithmetic, synchronization pro	
O Entanglement Measure (2021). Keywords: quantum mechanics axioms, quantum in	nformation theory, Bell's Theorem, quantum teleportation.
 Quaternion Numbers (2020). Keywords: Hamiltonian product, space geometry, re 	otations, visualizing 4^{th} dimension.
Interests	
O Didattic videos	 Board and card games
○ Sports	\circ Reading
Associations:	
 Sisifo. Active participation in the student-born association 	Sisifo: (mainly) organizes cultural activities for citizens.

I hereby authorize the use of my personal data in accordance with the GDPR 679/16