# Antonio Viscusi

## Curriculum Vitae

I'm profoundly interested in the advancements of technology and science.

I have developed a Python script to analyze galaxy clusters data implementing an open source MCMC algorithm.

# Contacts antonio.viscusi@protonmail.com (+39) 3452207358 Ininkedin.com/in/antonio-viscusi github.com/anvi-git lastscatteringsurface.substack.com Tech Skills Programming languages Softwares Python Python (pandas, numpy, matplotlib), Jupyter Notebook, C/C++ LaTeX, Office suite, WordPress, Substack, Google Blogger, SAO DS9

# Certifications

### on Coursera

- 2024 Specialization Python for Everybody, five courses by University of Michigan
- 2024 Data Science Math Skills, by Duke University
- 2023 Big History From the Big Bang until Today, by University of Amsterdam
- 2023 Big History: Connecting Knowledge, by Macquarie University
- 2023 Archaeoastronomy, by Politecnico di Milano
- 2023 Quantum Mechanics, by University of Colorado Boulder
- 2021 The Evolving Universe, by Caltech
- 2020 **Astrobiology and the Search for Extraterrestrial Life**, by University of Edinburgh on HackerRank
- 2024 Python (Basic) Certificate

### Work Experiences

- July 2024 Teacher, Associazione Lagrange "The paradoxes of Quantum Mechanics", Bardonecchia, Italy
- 2019 2024 Tutor in Maths and Physics, freelance, online and in person
  - 2019 Traineeship at High School, Liceo Scientifico G. Rummo, Benevento

### Education

Sep 2021 - Apr 2024	M t / - D		THE COURSE THE TAXABLE
Sep 2021 - Apr 2024	iviaster's Degree II	1 ASTRODUVSICS.	Universita di Torino

Sep 2017 - Mar 2021 Bachelor's Degree in Physics, Università degli Studi di Napoli - Federico II

2012 - 2017 High school diploma - scientific studies, Benevento

### Academic experience

- May 2024 Philosophy of Science Meets Quantitative Studies of Science, Torino
- Apr 2024 CISF2024 Conferenza Italiana degli Studenti di Fisica, Torino
- Feb 2024 UniVersum V, Roma
- 2023 2024 Journal Club of Astrophysics, Astroparticle and Cosmology, Torino