

David Nuccioni

📍 Perugia, Italy

✉️ nuccionidavid@gmail.com | 💬 linkedin.com/in/david-nuccioni | 🌐 github.com/DavidNuccioni

Summary

Astrophysics student with problem-solving skills and a solid foundation in data analysis and computational methods. Experienced in approaching complex problems with analytical thinking and motivated to apply scientific and technical skills in practical and research-driven environments.

Education

B.Sc. in Physics

Università degli Studi di Perugia

sep 2018 - feb 2025

Perugia, Italy

- Relevant coursework: Physics, Calculus, Statistics, Mechanics, Quantum Mechanics
- Bachelor's Thesis: Simulation of cosmic ray acceleration mechanisms

Expected M.Sc. in Astrophysics

Università degli Studi di Perugia

feb 2025 - 2027

Perugia, Italy

- Relevant coursework: Astrophysics, Cosmology, Advanced Physics, Data Science, Computational and Statistical Methods

Skills

- Programming: Python, C++, ROOT
- Libraries / Tools: Numpy, Scipy, Pandas, Matplotlib, Sklearn, LaTeX, GitHub
- Other: Data analysis, problem solving, computational modeling, analytical thinking, statistical analysis

Projects

- Simulation of cosmic ray acceleration mechanisms: Simulates cosmic ray acceleration at sources (supernovae) using linear DSA and Monte Carlo methods; derives the resulting energy spectrum.
Link: [GitHub Repository](#)
- Propagation of cosmic rays: Simulates 3D random walk propagation of cosmic rays in the galaxy; analyzes the isotropy coefficient and compares it with theoretical predictions.
Link: [GitHub Repository](#)
- Drift motion of charged particle in electromagnetic fields: Simulates particle trajectories in EM fields; computes drift velocities and compares them with theoretical values using Gaussian and linear fits.
Link: [GitHub Repository](#)

Certifications

- CLA English Proficiency — Università degli Studi di Perugia 2020