

Lorenzo Godi

📍 Padova, Italy ✉ lorenzo.godi.work@protonmail.com in lorenzogodi 🌐 LorenzoGodi

About Me

I am a computer scientist and an astronomy student. My pursuit in life has always been knowledge. I was just six years old when I was captivated in front of the screen by a documentary about black holes. I appreciate and need to constantly deepen my understanding of the world. Computer sciences have always been my strong suit since high school. I enjoy designing software and programming. You will find in me an highly motivated person, willing to learn and face challenges and capable of working independently. I also enjoy collaborating in a team environment and exchanging ideas. I would love to dedicate myself to a stimulating project, growing my abilities and passion.

Education

University of Padova 2021 – present
Bachelor's Degree in Astronomy (attending)

University of Trento 2018 – 2021
Bachelor's Degree in Computer Sciences

- **Final grade:** 110 cum laude / 110
- **Internship and final exam:** “Data Analysis in the climate domain on HPC clusters using the parallel data analytics framework Dask”

Technical School ITT “Eugenio Barsanti” 2013 – 2018
Diploma in Informatics and Telecommunications - Specialisation: Informatics

- **Final grade:** 100 / 100

Experience

Apprenticeship - IT and Telematics Systems Officer Venezia, Italy
Accenture Italia Nov 2023 – present

- Windows System Administrator at Public Administration Offices.
- PowerShell and Python scripting.
- Deployment of applications on Windows Server.
- Managed Windows Server services, including Active Directory, DFS, WSUS, and DNS.
- Configuring monitoring services such as Dynatrace, Zabbix

Online Technical Support Operator Trento, Italy
University of Trento May 2020 – May 2021

- Provided support to academic departments for conducting virtual graduation sessions.
- Managed and organised Zoom meetings, offering technical assistance.

Volunteering

IT Tutor for adults Technical School ITT “Eugenio Barsanti”

- Conducted basic IT courses for adults on using computers, smartphones, and the internet.
- Developed instructional guides and prepared lesson materials.

Technologies

Languages: Python (Numpy, Xarray, Matplotlib), SQL, PowerShell, C#, JAVA, SML, F#

Tools: Jupyter Lab, Git, LaTeX

Familiar with: .NET, Docker, C++ , JavaScript, Typescript, Bash