

Mathematician, since his master's thesis he has been passionate about mathematical modeling and its applications. He completed his studies with a II level Master degree in "Scientific Computing", where he deepened High Performance Computing (HPC), and with a Ph.D. in "Mathematics and Models". Since 2013 he has worked as Research fellow at the Astronomical Observatory of Rome "Monte Porzio Catone". Since 2018 he has been working in CINECA as HPC Software Developer, with a special active monitoring role for the nascent quantum technologies. Since 2020 he is the Coordinator of the CINECA Quantum Computing Lab