Dr. Constantina M. Fotopoulou

Ph.D. in Computational Astrophysics

Details & Contact

- **Щ** August 10, 1993
- **♀** Cologne, Germany
- constant.fotopoulou@gmail.com
- astroconstant.github.io/
- in linkedin.com/in/astroconstant/
- y twitter.com/AstroConstant

About me

I am a motivated computational astrophysics researcher transitioning into the dynamic IT industry. I bring over 4 years of invaluable experience in scientific programming, extensive data analysis, model development and implementation, as well as adept statistical analysis of big data. My high-level academic background empowers me to efficiently tackle complex problems and rapidly adapt to new programming tools and software development methodologies. highly skilled researcher with a global perspective, my multilingual expertise and deep understanding of diverse cultural perspectives enable seamless connections with colleagues and audiences worldwide. Highly driven and eager for new opportunities, I seek to apply my knowledge and analytical thinking to real-world data challenges. I am excited to embrace a new role in IT, leveraging my passion for data analysis and problemsolving to drive innovation and contribute to cutting-edge advancements in the industry.

Languages

- 📤 Greek Native Language
- English Full Professional Proficiency C2
- French Full Professional Proficiency C2
- German Limited Working Proficiency

Soft Skills

Analytical Thinking Problem-Solving
Critical Thinking Fast Learning
Independent Learning Project Management
Initiative Adaptability Time Management
Work Ethic Team Working
Multilingual Proficiency Communication

Presentation Skills

m Experience

Dec. 2022 -Apr. 2023



Postdoctoral Researcher

Q Munich, Germany

Max Planck Institute for Astrophysics

- **☑** Top Research Institute for Astrophysics in Europe
- **☑** Group: Computational Structure Formation
- ☑ Group Leader: Prof. Dr. Volker Springel

Sep. 2018 -Dec. 2022



Doctoral Researcher

9 Munich, Germany

Max Planck Institute for Astrophysics

Successful completion of the graduate training program at the exclusive International Max Planck Research School (IMPRS) on Astrophysics for high-potential Ph.D. candidates

Summary of my Expertise

- ▶ Successfully managed research projects working with high resolution HD simulations of dwarf galaxies, showcasing my expertise in planning and executing complex projects while implementing innovative ideas.
- ▶ Attained high-level proficiency in Python for scientific data postprocessing and statistical data analysis. Expertly skilled in utilizing specialized libraries (e.g. numpy, scipy, astropy), as well as visualization tools (e.g. matplotlib) to extract reliable results.
- ▶ Processing significant experience in academic writing (using 上上X), I have a proven track record of <u>publications</u> in peer-reviewed journals, presentations of my work in international conferences and talks as invited speaker in universities and research institutes worldwide.

Education

Sep. 2018 -Dec. 2022



Ph.D. in Astronomy

♀ Munich, Germany

Max Planck Institute for Astrophysics & Ludwig Maximilian University of Munich

- **☑** Top University in Germany (LMU)
- ☑ Thesis: The multi-phase interstellar medium in a high resolution simulation of a dwarf starburst
- Supervisor: Prof. Dr. Volker Springel

Oct. 2016 -July 2018



M.Sc. in Astrophysics, Astronomy and Mechanics

♦ Athens, Greece

National & Kapodistrian University of Athens

- **☑** Top University in Greece
- ☑ Graduated summa cum laude

Sep. 2011 -Mar. 2016



B.Sc. in Physics Specialization in Astrophysics, Astronomy and Mechanics

♦ Athens, Greece

National & Kapodistrian University of Athens

- **☑** Top University in Greece
- ☑ Graduated summa cum laude at the top 3.5%
- ☑ Academic Scholarship for Excellent Performance by the prestigious State Scholarships Foundation of Greece

Strengths

- ▶ Through my scientific education, I have cultivated profound skills in independent learning and assuming responsibility for my academic development.
- ▶ Thanks to my academic background, I developed valuable analytical and synthetic cognitive skills, coupled with strong critical thinking abilities. Moreover, I gained a keen aptitude for quickly learning new tools and methodologies, highlighting my adaptability.
- ▶ My expertise in scientific programming allows me to efficiently solve complex problems in a timely manner, extract valuable insights and make data-driven decisions.
- ▶ Through my PhD, I honed my timemanagement skills and cultivated a hard work ethic.
- ▶ Thanks to my participation in multiple international conferences and being invited speaker in universities and research institutes around the world, I have developed exceptional public speaking and presentation skills.
- ▶ As a researcher trained in international environments, I have developed strong intercultural and team-working skills.
- My experiences in managing and organizing diverse projects in academia, along with my active involvement in volunteering for education and public outreach programs, highlight my strong **initiative** and **collaborative** spirit.

- Volunteering

▶ Planetarium Team

During my PhD at the Max Planck Institute for Astrophysics, I presented planetarium shows, improving my communication skills and ability to engage with diverse audiences. Notably I hosted the planetarium show for the "Girls Day 2019", where I had the opportunity to realize my motivation for advocating diversity, equity, and inclusion in STEM.

▶ Education & Public Outreach

As a student at the National and Kapodistrian University of Athens, I engaged in numerous outreach activities including volunteering during the public observation nights organised by the university and participating in numerous science festivals (e.g. "Athens Science Festival, "European Researchers Night") and events that aimed to educate the general public.

</> Programming Skills

- ▶ **Highly Specialised**: Python, Jupyter Notebook, LaTex
- ▶ Intermediate: Bash, Git, C, MATLAB, Wolfram Mathematica
- ▶ Basic: SQL, HTML

Certificates

- ▶ Bash Programming Course (*IMPRS*, 2019)
- ▶ Git Programming Course (*IMPRS*, 2019)
- ▶ Python Programming Course (*IMPRS*, 2019)

🎥 Project & People Management

Sep. 2019 -

Group Administrator

♀ Munich, Germany

present

Social Media

As the administrator of the thriving Facebook group "Jobs for Astronomers" (6.2K members), an initiative to help astrophysicists interested in academic and non-academic job postings, I have developed expertise in using social media for science communi-

May 2019 -Dec. 2021

Principal Coordinator of Career Seminars

♀ Munich, Germany

Max Planck Institute for Astrophysics

As the principal organiser of the "Career Seminars" organised at the Max Planck Institute for Astrophysics, I have honed my skills in organizing and facilitating events to help early-career scientists navigate the job market in academia and industry.

Feb. 2017 -June 2017

Teaching Assistant

Q Athens, Greece

National & Kapodistrian University of Athens

Teaching assistant for Astrophysics Laboratory (4th year Undergraduate) at the Physics Department of the National and

Kapodistrian University of Athens.

Dec. 2016 -June 2017

Deputy Coordinator of Scientific Essay Contest

Q Athens, Greece

National & Kapodistrian University of Athens

As deputy coordinator for Greece of the "Cassini Scientist for a Day" essay contest, co-organised by NASA, ESA, and the National & Kapodistrian University of Athens, I had the opportunity to collaborate with NASA and ESA representatives in project management and evaluation. This experience cultivated my communication and teamwork, as well as the ability to adapt in diverse contexts. Additionally, presenting the final award ceremony further honed my public speaking skills.

Oct. 2015 -Aug. 2018

Member of Education & Public Outreach Team

♦ Athens, Greece

National & Kapodistrian University of Athens

As a founding member of the Education and Public Outreach Team "SpaceGates", I cultivated strong team-working skills while collaborating extensively with peers. Contributing to articles on various astrophysical topics refined my ability to communicate complex ideas clearly. Additionally, I curated the team's Facebook page, gaining valuable experience in science communication through social media.