DR. ELISA GRANATO (she/her) SCIENCE COMMUNICATOR

elisa.granato@gmail.com

(+49) 1623761436

<u>www.elisagranato.com</u>

@prokaryota.bsky.social

in linkedin.com/in/elisa-granato

Am Schwimmbad 1, 66125 Saarbrücken, Germany



Expertise

- Science communication
- Scientific research
- Data visualization
- Social Media

IT skills

MS Office R (Data analysis) X/BlueSky Canva Adobe CC



Further education

Science Communication

- Foundations (2024)
- Writing (2024)
- Social Media (2024)

Education

Ph.D. Microbiology

University of Zurich 2013 - 2017

M.Sc. Biology

ETH Zurich

2011 - 2013

B.Sc. Biology

LMU Munich

2008 - 2011

Languages

German - native

English - full professional proficiency

Italian - limited working proficiency

French - limited working proficiency

Summary

Award-winning natural scientist with over 10 years' experience in science communication and research. Highly skilled in writing about science at every level. Expert in data analysis and evidence-based storytelling.

Experience

since 5/2024

SCIENCE COMMUNICATOR

- Writer and researcher <u>popular science articles</u> & social media (Reptile Rescue Centre Munich; Volunteer)
- Freelance <u>science communication</u>

11/2017 - 4/2024

SENIOR RESEARCHER

6.5 years

University of Oxford (UK)

Management and implementation of scientific research and teaching projects in biology. Literature research, data analysis, and statistical testing. Extensive science communication through articles/blogs, social media, and other channels. Regular collaborations with science journalists and artists.

- Design and execution of <u>>15 science communication projects</u>
- Research and data analysis for <u>7 scientific publications</u> and
 >50 public presentations (all levels of complexity)
- Peer-review of >25 scientific publications

6/2013 - 9/2017

RESEARCHER

4 years

University of Zurich (Switzerland)

Development and execution of various research projects in biology as part of the PhD.

- Participation in several science communication projects
- Research and data analysis for <u>4 scientific publications</u> and >20 public presentations (all levels of complexity)