



Dr. Ana Petrus

Personal: anapetrus.ch

Work: scivia.ch

[linkedin.com/in/anapetrus](https://www.linkedin.com/in/anapetrus)

orcid.org/0000-0002-0928-8894

[8CIDPXkAAAAJ](https://bsky.app/profile/8CIDPXkAAAAJ)

[anapetrus.bsky.social](https://bsky.app/profile/anapetrus.bsky.social)

Current Appointments

Adjunct Lecturer at
FH Graubünden (FHGR)

ana.petrus@fhgr.ch

Founder and Consultant at
scivia LLC

ana.petrus@scivia.ch

Committee Work

LIBER Research Data Management
Working Group [↗](#)

LIBER AI Taskforce [↗](#)

OLOS Scientific Committee [↗](#)

Publications

See my [ORCID](#) profile

Languages

English ●●●●●

German ●●●●●

Croatian ●●●●●

French ●●●○●

Last updated: July, 2025.

Academic Education

2011 **PhD in Climate Sciences**, ETH Zürich

2007 **Masters in Environmental Science**, ETH Zürich

Continuing Education (excerpt)

2025 **AI: Ethics & Societal Challenges**, Lund University, coursera [↗](#)

2025 **Specialization Certificate in XAI**, Duke University, coursera [↗](#)

2025 **Professional Certificate in Generative AI Engineering**, IBM, edX [↗](#)

2023 **Generative AI in Higher Education**, King's College London, FutureLearn [↗](#)

2023 **Coaching in Education**, Norwegian University of Science and Technology, FutureLearn [↗](#)

2023 **Leading Strategic Projects**, Oxford University, Saïd Business School

2020 **Professional Certificate in Digital Transformation**, KTH Royal Institute of Technology, edX [↗](#)

2018 **IPMA Level C**, certified project manager (No. C-2018-2718/1)

2009 **Teaching Certificate**, in Environmental Studies, ETH Zürich

Previous Experience (most recent)

2021-2025 **Professor of Data Management**, FH Graubünden

2020-2021 **Freelance Consultant**, for environmental and data management

2015-2020 **Research Data Management Consultant**, ETH Library

2011-2015 **Postdoctoral Researcher**, ETH Zürich & University of Bern

Current Teaching Appointments at FHGR

Research Data Management BSc degree in Information Science

Business Informatics BSc degree in Information Science

Computer Science BSc degrees in Computational and Data Science, and AI for Software Engineering

Operational Data Management MSc degree in Business Administration

Research Data Management MAS degree in Information Science

Supervision of Bachelor and Master Theses for above mentioned degrees