

Curriculum Vitae

Kenneth Marvin Tschorn

Business Email: k.tschorn@cyi.ac.cy

Business Phone: +357 22 208 700

The Cyprus Institute
Climate and Atmosphere Research Centre
20 Konstantinou Kavafi St.
2121 Aglantzia, P.O.BOX 27456 Nicosia
Cyprus

Academic and Professional details:

Education:

- 2023** Master of Science, Geography / Environmental Systems in Change (University of Bonn, Germany)
- 2020** Bachelor of Science, Geography (University of Bonn, Germany)

Professional Experience:

- 07/2023 -
12/2024** Research associate, Department of Geography
University of Bonn, Germany
- 02/2024 -
05/2024** Part-time employment at UNESCO World Heritage Foundation Geirangerfjord,
Norway
- 10/2022 -
07/2023** Part-time employment at UNESCO World Heritage Foundation Geirangerfjord,
Norway
- 04/2022 -
05/2023** Research assistant, Department of Geography
University of Bonn, Germany
- 09/2020 -
03/2022** Student and research assistant, Department of Geography,
University of Bonn, Germany

Research Experience:

- Research associate & research assistant at long-term air quality monitoring program at the UNESCO Natural World Heritage Area Geirangerfjord, Norway
- Research Assistant at Remote Sensing Research Group (RSRG) University of Bonn, Germany

Teaching Experience:

- 2024/2025 (winter-term), teaching as research associate of seminar “Climatology and Environmental Pollution” (graduate/M.Sc.), Bonn, Germany
- 2024/2025 (winter-term), teaching as research associate “Aspects of Urban Climatology in Düsseldorf” (three days excursion, undergraduate/B.Sc.), Bonn, Germany
- 2024 (summer-term), collaborative teaching as research associate of project course “World Natural Heritage” (undergraduate/B.Sc.), Geirangerfjord, Norway
- 2023/2024 (winter-term), lecture “From urban climatology towards environmental pollution in complex topography” (undergraduate/B.Sc.), approx. 60 min, Bonn, Germany
- 2023/2024 (winter-term), collaborate teaching as research associate of seminar “Alpine Plant Life” (graduate/M.Sc.), Bonn, Germany
- 2022 (summer-term), co-assistance as research assistant in project course “Environmental Pollution” (undergraduate/B.Sc.), Geirangerfjord, Norway
- 2021-2022 teaching as student and research assistant in three different courses dealing with the statistical language R (two introduction courses, one advanced course; 4 days each), Bonn, Germany

Management and Administrative experience:

Honours and Achievements:

Other Skills:

Professional Service and Memberships:

Training Attended:

Presentations and Outreach:

- 09/2022, participation at the conference of SETAC. Title of presentation: “Spatiotemporal variability of particulate matter in the UNESCO world natural heritage area Geirangerfjord, Norway”

- 04/2021, participation at the conference of “AK Hochgebirge” (“Research Group High Mountains”). Title of presentation: “Air pollution in mountainous terrain – A new approach from the UNESCO World Heritage Site Geirangerfjord, Western Norway”

Publications:

- LÖFFLER, J., TSCHORN, K.M., DOBBERT, S., ALBRECHT, E.C., PAPE, R. & WUNDRAM, D. (2023) Dataset from Long-Term Air Quality Monitoring in the World Natural Heritage Geirangerfjord, Western Norway (AQM-G). *Erdkunde*, 77, DP311205. <https://doi.org/10.3112/erdkunde.2023.dp.03>
- YTTREDAL, E. R., LÖFFLER, J. & TSCHORN, K. M. (2024) From the Question How to Act in a Sustainable Manner, Back to the Question Why We Act Unsustainably. *Ambio*, 53, 1556-1558. <https://doi.org/10.1007/s13280-023-01873-w>