



Profile

Duncan Pappert

27 December 1995

Birthplace: Lugano

Contact

ADDRESS:

Kxxxxxxxxx 8x
Bern 3008

PHONE:

079 856 20 47

EMAIL:

Private:

duncan.pappert@bluewin.ch

Languages

English – native

German – fluent

Italian – fluent

French – basic

DUNCAN PAPPERT

WORK EXPERIENCE

PhD Candidate in Climate Sciences

at the Oeschger Centre for Climate Research of the University of Bern
Climate Impacts Group, Geography Institute, 100%
Nov 2022 –

Intern in International Affairs Division | Swiss GAW/GCOS Office

Federal Office of Meteorology and Climatology MeteoSwiss, 100%
Oct 2021 – Sep 2022

Graduate Research Assistant working in SNF Wear Project

Climatology Group, Geography Institute, University of Bern, 100%
Feb 2021 – Sep 2021

Student Assistant doing data rescue/management

Geography Institute, University of Bern, 25%
Mar 2019 – Jan 2021

Receptionist on MS Heidelberg river cruise

August 2013, full-time

Private Tutoring at high school level for German and English

2013, freelance, part-time

EDUCATION

Master of Science in Climate Sciences

with special qualification in Climate and Earth System Science

at the Oeschger Centre for Climate Research of the University of Bern
(with ETH Zürich courses)
Sep 2018 – Jan 2021

Master of Arts with First Class Honours in Social History in the College of Arts, Humanities and Social Sciences

at the University of Edinburgh, Scotland, United Kingdom
Sep 2014 – Jun 2018

Matura from the Liceo Internazionale

with focus on Linguistics

at the Istituto Elvetico, Lugano, Switzerland
Sep 2010 – Jun 2014

KEY SKILLS AND CHARACTERISTICS

- Good written and verbal communication
- Teamwork /interpersonal skills
- Mediation

- Analytical thinking
- Computer proficiency
- Genuine interest in weather and climate

- **SOFTWARE**
 - R, Python, CDOs
 - Microsoft Office
 - Windows
 - Linux (basics)

PUBLICATIONS

- Peer-reviewed
 - **Pappert, D.**, Barriendos, M., Brugnara, Y., Imfeld, N., Jourdain, S., Przybylak, R., Rohr, C. and Brönnimann, S. (2022): Statistical reconstruction of daily temperature and sea-level pressure in Europe for the severe winter 1788/9. *Clim. Past Discuss.* [preprint]. <https://doi.org/10.5194/cp-2022-10> in review.
 - **Pappert, D.**, Brugnara, Y., Jourdain, S., Pospieszynska, A., Przybylak, R., Rohr, C., and Brönnimann, S. (2021): Unlocking weather observations from the Societas Meteorologica Palatina (1781–1792). *Clim. Past* 17, 2361–2379 <https://doi.org/10.5194/cp-17-2361-2021>

- Non peer-reviewed
 - **Pappert, D.**, Werner, I. und Stalder, M. on behalf of MeteoSwiss (2022). Archive der Sonnenbeobachtung. *ProClim Flash* 76, pp. 30-31.
 - MeteoSwiss (2022). 1st Swiss National GAW/GCOS Symposium 2021: White Paper, *Technical Report MeteoSwiss* 280, pp. 33.
 - **Pappert, D.** on behalf of MeteoSwiss (2021). GCOS Schweiz and GAW-CH – Drei Erdsystemkreisläufe. Zwei Programme. Ein Symposium. *ProClim Flash* 75, pp. 26-27.