





FRANCESCO ROTA

Data scientist with PhD in ecology, botany and geospatial data science

Quantitative Ecologist with 7+ years of experience applying spatial analysis and data science to ecological research and conservation. Specialized expertise in GIS, statistical modeling, and long-term vegetation monitoring, with a focus on alpine and forest ecosystems. An interdisciplinary background spanning climate change, biodiversity management and conservation, population genomics, plant-soil interactions, and ecosystem restoration.

 www.linkedin.com/in/francescorota93/

 <https://francescorota93.github.io/franrota-website/>

SUMMARY

I am a data scientist with a PhD in ecology and seven years of experience integrating climate and biodiversity science, geospatial analysis, and machine learning. I translate environmental data into insights for biodiversity conservation and sustainable forest and landscape management. I have expertise in GIS, remote sensing, and large-scale data processing in HPC environments. I have developed species distribution models that incorporate forest biodiversity data with high-resolution climate and soil data. I bring a strong commitment to scientific rigor, open science, and real-world environmental impact through cross-disciplinary collaboration.





SKILLS

- **Programming:** R, Python, bash, SQL, LaTeX, C, html
- **Technical Skills:** data analyses, statistical modeling, predictive analytics, big data processing, machine learning, GIS, scientific writing, plants identification
- **Tools:** VS Code, RStudio, Linux, HPC, Slurm, Docker, Singularity, GoogleEarthEngine, QGIS, ArcGIS Pro, GitHub, Overleaf, Shiny, Office Suite, TensorFlow, PyTorch
- **Soft Skills:** problem-solving, critical thinking, science communication, project management, knowledge sharing, teamwork, teaching

PUBLICATIONS

- Google Scholar:
<https://scholar.google.com/citations?user=qOLAfo8AAAAJhl=deoi=ao>

CONTACTS

-  Nationality: Italian - Swiss B permit
-  Zürcherstrasse 116, Birmensdorf, 8903, Schweiz
-  +41765199312  rotafran@outlook.com

EXPERIENCE

- **Oct 2022–Dec 2024 -> Post-Doc Researcher**
Swiss Federal Institute for Forest Snow and Landscape Research WSL, Birmensdorf
GIS & Data Science; Forest Resources and Management Unit, GIS group
- **Nov 2020–Mar 2021 -> Visiting Researcher**
Universität Innsbruck
Botany, Genomics Lab, Bioinformatics, Population genomics
- **Oct 2018–July 2022 -> Researcher/Teaching Assistant**
Free University of Bozen-Bolzano
Ecology, Machine Learning, Data Science, Climate Change, Rare Alpine Endemic Plants, Maps, Phylogeography; Teaching Assistant in Botany

PROFESSIONAL CERTIFICATES

2024	Computer Science for Artificial Intelligence ONLINE HARVARDX-EDX · Harvard University 📍
2022	Professional Habilitation ALBO DEGLI AGROTECNICI E DEGLI AGROTECNICI LAUREATI · Ministero della Giustizia, Roma 📍

LANGUAGES

- | | | |
|-----------------------------|---------------------|--------------------|
| • <i>Italiano</i>
native | • <i>English</i> C1 | • <i>German</i> B1 |
| | • <i>Spanish</i> C1 | • <i>French</i> B1 |

PERSONAL INFO

- Born in Clusone (BG, Italy) on 21/12/1993
- Naturalist photographer, mountaineer, speleologist
- Driving licence A and B

EDUCATION

Oct 2018–
July 2022

PhD

MOUNTAIN ENVIRONMENT & AGRICULTURE · Free University of Bozen-Bolzano 📍
Major in Ecology, Environment and Protection of Mountain Areas. Thesis: "Future and past of the endemic alpine plants of the Dolomites: response to future climate change and phylogeography"



Mar 2020–
Sept 2020

Pedagogical Training 24 cfu

ITALIAN TEACHER QUALIFICATION CREDITS · Free University of Bozen-Bolzano 📍
Pedagogy, Developmental Psychology, Anthropology of Education, and Teaching Methodologies



Oct 2015–
Dec 2017

MSc

SCIENCE AND MANAGEMENT OF NATURE · Università di Bologna 📍
Biometry and Statistics, Environmental Economy and Impact, Laboratory of Digital Mapping and GIS, Physiology of Plants, Speleology, Systematic Botany Laboratory, Vegetation Ecology, 109/110



Sept 2014–
Feb 2015

Erasmus+ fellowship

BIOLOGICAL AND ENVIRONMENTAL SCIENCES · Universidad de Salamanca 📍



Oct 2012–
Dec 2015

BSc

NATURAL SCIENCES · Università di Milano 📍
Physical Geography and Cartography, Biology, Mathematics, Physics, Chemistry, Genetics, Physiology, Zoology, Botany, Ecology and Ethology, Conservation Biology, Geology, Oceanography, Renewable Energies, 101/110



2012

High School Diploma

LICEO SCIENTIFICO WITH SPECIALIZATION IN PHYSICS · Istituto Andrea Fantoni, Clusone, Bergamo, Italy 📍
87/100

PROJECTS

- **SOLID - SOiL Information for species Distribution modelling.** Swiss Federal Research for Forest, Snow and Landscape (Birmensdorf, Switzerland), 2022/2024. This project investigates to what extent the predictive power of Species Distribution Models (SDMs) for different functional and taxonomic groups of forest plant, fungi, bryophytes and lichen species can be improved by incorporating soil information from high resolution soil maps. Tasks: data analysis, scientific presentations, organization of update project meetings, scientific manuscript preparation, internship supervision (PI and supervisor: Dr. Andri Baltensweiler)
- **DOLE: phylogeography of endemic plants of the Dolomites** Free University of Bolzano (Bolzano, Italy), 2019/2021. Tasks: species database management, fieldwork organization and sampling, laboratory genetic analysis (DNA extraction, purification and quantification; flow cytometry; RAD-seq library preparation), RAD-seq data analysis, manuscript preparation (PI and supervisor: Prof. Camilla Wellstein)
- **SCIENZE - LABORATORIO DI ESPLORAZIONE** per bambini da 8-10 anni, Istituto Comprensivo di Clusone (BG, Italy), 01.08.2018-15.09.2018. Tasks: organization and management of a scientific/naturalistic campus for children (8-10 years) as project manager and scientific expert, within the PON (Programma Operativo Nazionale) "Per la Scuola - competenze e ambienti per l'apprendimento 2014-2020" of the Ministero dell'Istruzione, dell'Università e della Ricerca (MIUR) (PI: Francesco Rota)

AFFILIATIONS

- International Biogeography Society (IBS)
- Società Botanica Italiana (SBI)
- Società Speleologica Italiana (SSI)
- Member of the organizing committee of CYBO 2.023 conference
- Member of Progetto Sebino (speleology association), Solto Collina (BG)

CONTACTS

📍 Zürcherstrasse 116, Birmensdorf, 8903, Schweiz

☎ +41765199312 @ rotafran@outlook.com

🌐 www.linkedin.com/in/francescorota93/

🌐 <https://francescorota93.github.io/franrota-website/>

TRAINING SCHOOLS, COURSES AND

SCIENTIFIC MISSIONS

- "SDMs for the multi-taxon Bottoms-Up database using HPC cluster" Short Term Scientific Mission (STSM grant, 1500€) within the COST Action Bottoms-Up CA18207, 25/09/2023 to 29/09/2023, La Sapienza University Rome, Prof. Sabina Burrascano
- R-packaging, 28 August 2023, Swiss Institute of Bioinformatics SIB, Lausanne
- Interdisciplinary summer school on forest ecosystems, Ljubljana, Slovenia, 10-14 July 2023, organized by three COST Actions (3dForEcoTech CA20118, Bottoms-Up CA18207, Proclias CA19139 COST Actions). Arguments: proximal laser scanning, process based forest ecology models, multi-taxon biodiversity
- Docker and Singularity for Reproducible Research: Getting Started with Containers, 26 April 2023, online course, Swiss Institute of Bioinformatics SIB
- Presenting science to non-expert audiences, 18 April 2023 and 2 May 2023, Zürich, Communication Academy ETH Zürich
- Basic of science communication, 10 March 2023, online course, Communication Academy ETH Zürich
- Forest Genetic Monitoring Training School, Kaunas, Lithuania, 5th July – 8th July 2022. COST ACTION "CA18201 - An integrated approach to conservation of threatened plants for the 21st Century" organized by Prof. Ziva Fiser (University of Primorska), Prof. F. A. (Phil) Aravanopoulos (Aristotle University of Thessaloniki) and Darius Danusevicius (Aleksandras Stulginskis University)
- IUCN Red list Assessor Training Workshop, Podgorica (Montenegro), 29th March – 1st April 2022. COST ACTION "CA18201 - An integrated approach to conservation of threatened plants for the 21st Century" organized by Dr. Malin Rivers (Botanic Gardens Conservation International), Dr. Emily Beech (Botanic Gardens Conservation International), Prof. Peter Glasnović (University of Primorska)
- Google Earth Engine Summer School, Firenze, 06 -10 September 2021, organized by Prof. G. Chirici (Università di Firenze)
- Campionamento ed analisi dati per l'ecologia vegetale, Siena, 13-14 June 2019, organized by Gruppo di Lavoro per l'Ecologia della Società Botanica Italiana onlus
- Environmental data management and analysis with GIS, Trento, 11-15 March 2019, organized by prof. Paolo Zatelli, prof. Marco Ciolli, prof. Alfonso Vitti (Università di Trento)
- 56° Corso Roccia at Club Alpino Italiano (CAI) Bolzano (2019)
- International Summer School in Alpine Plant Ecology, Furka Pass, Switzerland, 07.2018, organized by Prof. C. Körner (Basel University)
- Course for guide at NAB (Ecomuseum) at Cerete (BG) (Spring 2018)
- Refresher course for Speleological Turistic Guide with AGTI (Associazione Grotte Turistiche Italiane) -November 2016
- Speleology course at Gruppo Speleologico Bolognese GSB-USB (Autumn 2016)
- Course of Naturalist Guide at Parco dei Laghi Fossili, Sovera (BG), Italy (Spring 2014)

CONGRESS, SEMINARS

- Conference talk: Rota F., Scherrer D., Bergamini A., Price B., Walthert L., Baltensweiler A., (2024) Enhancing performance of SDMs for forest taxa with high-resolution soil maps. at: World Biodiversity Forum 2024, 17-20th June 2024, Davos, Switzerland.
- Conference talk (PICO presentation): Rota F., Scherrer D., Bergamini A., Price B., Walthert L., Baltensweiler A., (2024) Soil data quality matters when predicting woody plant species in temperate forests. at: EGU24 Conference of the European Geosciences Union, 14-19th April 2024, Wien, Austria.
- Conference poster: Rota F., Scherrer D., Bergamini A., Price B., Walthert L., Baltensweiler A., (2024) Unraveling the impact of soil data quality and resolution on species distribution models of temperate forest woody plants. at: 11th Biennial Conference of the International Biogeography Society, 7-11th January 2024, Prague, Czech Rep.
- Conference talk: Rota F., Carnicero P., Casazza G., Nascimbene J., Schönschwetter P., Wellstein C. Diversified and complex survival history within which refugium? Phylogeography of the endemic plants of the Dolomites. at: CYBO 2.023 (Conference for Young Botanist) Conferenza per giovani botanici, 9-10th February 2023, Bozen/Italy
- Conference poster: Rota F., Casazza G., Schönschwetter P., Wellstein C. Future and past of the endemic alpine plants of the Dolomites: response to future climate change and phylogeography at: 117° Congresso della Società Botanica Italiana onlus (VIII International Plant Science Conference), 7-9th September 2022, Bologna, Italy
- Conference talk: Rota F., Casazza G., Wellstein C. Quantifying habitat suitability for narrow endemic alpine plant species in the Dolomites (Italy) under predicted climate change at: CYBO (Conference for Young Botanist) Conferenza per giovani botanici 6-7th February 2020, Genova, Italy
- Conference poster: Rota F., Wellstein C. The impact of climate change on stenoendemic alpine plant species in the southern Alps: a research proposal. at: 2nd International Conference on Community Ecology, June 04-06th 2019, Bologna, Italy
- Conference poster: Rota F., Vidal-Rodriguez M., Chiarucci A., Fernández-Palacios J.M., Whittaker R. Monitoring an endemic thermophilus woodland reforestation in Tenerife, Canary Islands at: Island Biology 3rd International conference on Island Ecology, Evolution and Conservation, July 08-13th 2019, Saint-Denis, La Réunion Island, France

- Li, X., Rota, F., Peter, M., Gross, A., Scherrer, D. and Baltensweiler, A. (2025), Integrating Soil Properties Into Species Distribution Models Enhances Predictive Accuracy for Terricolous Macrofungi. *J Biogeogr* e15124. <https://doi.org/10.1111/jbi.15124>
- Rota F., Scherrer D., Bergamini A., Price B., Walthert L., Baltensweiler A., (2024) Unraveling the impact of soil data quality on species distribution models of temperate forest woody plants. *Science of the Total Environment*, 173719. <http://dx.doi.org/10.1016/j.scitotenv.2024.173719>
- Rota, F., Carnicero, P., Casazza, G., Nascimbene, J., Schönswetter, P., Wellstein, C. (2024). Survival in nunatak and peripheral glacial refugia of three alpine plant species is partly predicted by altitudinal segregation. *Molecular Ecology*, 00, e17343. <https://doi.org/10.1111/mec.17343>
- Rota, F. (2024). The spectacle of science: A reflection on scientific method, artificial intelligence, and the tendency towards spectacularizing science. *BioScience*, biae019. <https://doi.org/10.1093/biosci/biae019>
- Puglielli, G., Bricca, A., Chelli, S., Petruzzellis, F., Acosta, A. T., Bacaro, G., ..Rota, F., .. Tordoni, E. (2024). Intraspecific variability of leaf form and function across habitat types. *Ecology Letters*, 27(3), e14396. <https://doi.org/10.1111/ele.14396>
- Orsenigo S., Calderisi G., Cogoni D., Mondoni A., Nascimbene J., Rota F., Sajeevan T., Wijayasinghe M., Wellstein C., Fenu G. (2023) Global and Regional IUCN Red List Assessments: 15. *Italian Botanist* 15: 177-191. <https://doi.org/10.3897/italianbotanist.15.107040>
- Rota F., Carnicero P., Casazza G., Nascimbene J., Schönswetter P., Wellstein C. – Diversified and complex survival history within which refugium? Phylogeography of the endemic plants of the Dolomites. (2023) *Atti riunioni scientifiche - Notiziario della Società Botanica Italiana*, 7 (CYBO2.203 conference)
- Rota F., Casazza G., Genova G., Midolo G., Prosser F., Bertolli A., Wilhalm T., Nascimbene J., Wellstein C. (2022) Topography of the Dolomites modulates range dynamics of narrow endemic plants under climate change. *Scientific Reports*, 12(1), 1-12. <https://doi.org/10.1038/s41598-022-05440-3>
- L. Lazzaro, A.T.R. Acosta, C. Angiolini, ... F. Rota, et al. (2022) Gli impatti di Acacia s.l. e di Robinia pseudoacacia (Fabaceae) in Italia: risultati preliminari dal progetto collettivo del Gruppo di Lavoro Specie Alloctone. *Atti riunioni scientifiche - Notiziario della Società Botanica Italiana*, 6
- Rota, F., Casazza G. , Wellstein C. (2021) Quantifying habitat suitability for narrow endemic alpine plant species in the Dolomites (Italy) under predicted climate change *Atti riunioni scientifiche - Notiziario della Società Botanica Italiana*, 5 (CYBO conference)
- Rota F., Vidal-Rodríguez M., Chiarucci A., Fernández-Palacios J.M., Whittaker R.J. (2021) Monitoring a thermophilous woodland reforestation project in Tenerife, Canary Islands, *Scientia Insularum*, número 4, doi: <https://doi.org/10.25145/j.SI.2021.04.02>
- Bonari, G., Fantinato, E., Lazzaro, L., Sperandii, M. G., Acosta, A. T. R., Allegrezza, M., ... Rota, F. Bagella, S. (2021) Shedding light on typical species: implications for habitat monitoring. *Plant Sociology*, 58, 157. <https://doi.org/10.3897/pls2020581>