

Ivan Palmegiani, MSc

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Address and phone number available on request



Profile

Researcher with cross-disciplinary expertise including natural sciences, landscape ecology, data analytic, and machine learning techniques. Earth Observation enthusiast. Capable of getting actionable insights from numerical results. Proponent of nature-based solutions for climate change adaptation and mitigation. Team player, also able to take charge of tasks individually. Constructive critical thinker. Solution oriented and careful about details. Strong analytical mindset and excellent organization skills. Highly motivated and positive towards challenges. Curious and eager to learn.

Technical expertise

Python programming | R coding | Open Source GIS | Relational geodatabases - PostgreSQL + PostGIS | Remote Sensing - Google Earth Engine | Machine Learning | Spatial analyses | Time Series analyses | Data visualization | Data reporting | Basics of Web Development

Languages

English - IELTS certification level C1 • German - TELC certification level B1 • Italian - mother tongue • Spanish - fluent • Portuguese - fluent

Professional Experience

Environmental Researcher | (Geo)Data Scientist, Nov. 2019 - Present

[SmartCloudFarming GmbH \(DE\)](#) Mar. 2020 - present

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Research and development in a production context

- Performed literature research to identify state-of-the-art methods for the estimation of soil moisture content and soil organic carbon from satellite imaging
- Presented key findings in bibliographical reports
- Developed data science pipelines to source, clean and prepare ground data and satellite imaging for machine learning algorithms
- Co-developed and fine-tuned ML models to predict soil moisture content from satellite data. The accuracy of predictions is satisfactory ($R^2 > 0.95$, $RMSE < 0.05$)
- Generated interactive data reports and visualizations
- Created dashboards to display data and predictions to founders and to their potential clients

[EarthRatings UG \(DE\)](#) Nov. 2019 - Jun. 2020

Web research on public data sets on Corporate Environmental Footprint (CEF) and Social Responsibility (CSR) | Development of a web scraper to source publicly available data | Conversion of raw contents to 'Tidy Data' formats | Exploratory data analyses

[University of Primorska \(SL\)](#) Nov. 2019

Data cleansing | Development of functional solutions for data storage in relational databases, using Microsoft products
| Data querying in SQL | Consulting on wildlife data management

Professional re-qualification, Oct. 2018 - Nov. 2019

Data Science and Python programming courses | German language course | Conflict management and non-violent-communication (NVC) self-training | Personal development

PhD Candidate, May 2014 - Jun. 2018 | **Research Assistant**, Apr. 2013 - Sept. 2013

[IZW - Leibniz Institute for Zoo and Wildlife Research \(DE\)](#)

Investigating the social system of the cheetah in central Namibia

- Collected, processed and analyzed time series of geospatial data from satellite telemetry
- Performed spatial and movement analyses on tracking data using adehabitat packages
- Modelled the use of space by individuals with linear and nonlinear regression models
- Collected and analyzed presence-absence data via camera-trap surveys
- Designed and maintained online and offline (geo)databases
- Engaged with stakeholders, and presented scientific results to the general public through talks, visualizations and reports
- Coordinated data collection in the field, supervised volunteers
- Organized scientific symposia

Education

Master of Science (MSc), Jul. 2010

Environmental Sciences and Natural Resources Management, University of Sassari. Grade: 110/110 *cum Laude*

Environmental modelling, statistical inference, advanced statistical theory, systems ecology, landscape ecology, regional geology, pedology, sedimentology, zoocenosis and wildlife conservation, wildlife management, genetics, plant conservation, environmental economics

Further training

Copernicus MOOC, Sept. 2020 - Dec. 2020

Copernicus programme, from European Union and European Space Agency

Overview on the programme | Copernicus data and services | Renewable Energy | Security and Emergency Management | Resource Management | Land Use and Management | Air quality, water pollution and ecosystem health monitoring | Integrating Copernicus data with other sources: Machine Learning, AI | Ideation | Prototyping | Developing | Collaboration

e-Learning on Digital Agriculture, Aug. 2020

Open Learning Campus, World Bank Group

Overview of Digital Agriculture | ICT and Digital Tools for Enhancing Productivity on the Farm | Empowering Smallholder Farmers through ICT/Digital Tools in Financial Services | Strengthening Agricultural Market Access with ICT and Digital Tools | Using ICT for Remote Sensing, Crowdsourcing, and Big Data

Echoes in Space, July 2020

EO College, European Space Agency - Friedrich-Schiller-Universität Jena

History of Radar technology and the discovery of electromagnetic waves | Image acquisition | Geometry of airborne and space borne Radar systems | Land applications of Radar remote sensing | Applications of radar remote sensing over Water | Application of Radar remote sensing for Hazard management

Data Science Bootcamp, Aug. 2019 - Nov. 2019

Business Trends Academy

Data protection and ethical matters | Linear and nonlinear regression | A/B testing | Hypothesis testing | Data visualization in Tableau | Object oriented programming (OOP) | Python modules and functions | Pandas and NumPy | Multiprocessing and multithreading | RESTful API | Webscraping | Neural Networks and Machine Learning techniques | Keras, Anaconda and TensorFlow

Hobbies and interests

Cooking • Indoor gardening • Tai Chi • Outdoor sports and activities such as climbing, bouldering, hiking, biking, canoeing, camping • DIY and Handicraft • Music and Arts • Urban agriculture