

Pablo Fernández

(P) Bavaria (Germany)

github.com/pabloff95

in linkedin.com/in/pablo-fdezfdez

Driving license category B

Education

Higher education degree in web applications development. 2020 – Present

Ilerna Institute, Spain.

Master of Science in terrestrial ecology and biodiversity management. 2019 – 2020 Autonomous University of Barcelona, Spain.

Bachelor of Science in biology. 2014 – 2018 *University of Girona, Spain.*

Work Experience

Environmental educator. 03/2022 – 11/2022

Affenberg Salem, Germany.

Tasks: provide information, guide groups.

IT validation consultant. 03/2021 – 12/2021

Capgemini, Spain.

Tasks: collect data from customers, GxP risk assessment and mitigation, test execution for software validation, report writing.

Research intern. 03/2020 – 09/2020 *Forest & Nature Lab, Ghent University, Belgium.*

Tasks: modelling plant population dynamics in the face of climate change (in R).

Primate caregiver. 10/2018 – 09/2019

Wild Futures, The Monkey Sanctuary, England.

Tasks: care of animals, maintenance, educational talks to visitors, research, team coordination.

Research intern. 03/2018 – 06/2018

Centre for Research on Ecology and Forestry Applications (CREAF), Spain.

Tasks: field work, samples classification, cartographical data manipulation (QGIS).

Research intern. 02/2018 – 06/2018

Mona Foundation, Spain.

Tasks: collection and analysis of chimpanzee behaviour data.

Languages

Spanish: Native.

o **English:** C1 certificate. Cambridge. 2020

German: B1 Zertifikat. Telc. 2022

Software Skills

 Programming: JavaScript, TypeScript, PHP, Python, C#, Java.

Web development: HTML5, CSS.

Databases: SQL (MySQL, Oracle).

Data analysis: R.

Tools: JQuery, VisualStudio, Git.

Microsoft Office: Word, Excel, PowerPoint.

Publications

Fernández-Fernández *et al.* 2022. Different effects of warming treatments in forests versus hedgerows on the understorey plant *Geum urbanum*. Plant Biology.

DOI: https://doi.org/10.1111/plb.13418

Courses

Course in TypeScript,	modern	JavaScript,	ES2022,
APIs HTML5.			2022
Udemy course.			

Web development: HTML and CSS. 2021

University of Alicante.

Programming for everybody (Python). 2020 *University of Michigan.*

2020

Introductory courses to Big Data.

Autonomous University of Barcelona.

Data Science (R). 2020

Johns Hopkins University.