

EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Name **DARIO NANIA**
Address
Telephone

E-mail

Nationality

Date of birth

WORK EXPERIENCE

November 2019-Now:

PhD student

Department of Biology and Biotechnology "Charles Darwin"
Sapienza University of Rome

April 2019-August 2019:

Research assistant at Zoological Research Museum Alexander
Koenig
(Bonn, Germany)
Department: Arthropoda

Feb 2018-March 2019:

Technical Assistant position at Zoological Research Museum
Alexander Koenig (Bonn, Germany)
Department: Arthropoda

2015: Full time volunteer (1 month) in Monte Adone Wildlife Protection
Centre (Bologna, Italy)

2014:

Full time volunteer(1 month) in Rainfer: Primates Rescue and
Conservation Centre (Madrid, Spain)

EDUCATION AND TRAINING

- Dates (from – to) 2016-2019
M. Sc. OEP Biology - Organismic Biology, Evolutionary Biology and Paleobiology
Thesis: "Range expansion and realized niche evolution of the invasive gecko *Lepidodactylus lugubris*"
Supervisors: Dr. Dennis Rödder, Prof. Dr. Wolfgang Böhme
University of Bonn (DE)
Grade 1.6

2017:
Certified completed course of "Bioinformatics with **Perl** programming language" at ZFMK (Bonn)

2013-2016:
B. Sc. degree in Natural Science
University of Bologna (IT)
Thesis "La risistemazione dei percorsi espositivi del Museo di Anatomia Comparata dell'Università di Bologna"
Supervisor: Dr. Minelli
Grade 107/110

2016:
IELTS Academic Certificate (International English Language Test System)
Overall band score: 6.5 (B2)
- Dates (from – to) 2007-2012
Student
Technical high school IIS Archimede, San Giovanni in Persiceto
Diploma in Electronics

LANGUAGE SKILLS

MOTHER TONGUE **ITALIAN**

OTHER LANGUAGES **English, Spanish** (Advanced)
German (Basic)

BIOINFORMATICS SKILLS

Certified skills in programming language "**Python**", "**Perl**" and "**R**"
GIS based programs (ArcGIS, GRASS GIS, DivaGIS)

Other software:

MAXENT, FASCONCAT, DNA SEQUENCE ALIGNMENT SOFTWARE (E.G. ALIVIEW)

PUBLICATIONS:

Nania D, Flecks M, Rödder D (2020). Continuous expansion of the geographic range linked to realized niche expansion in the invasive Mourning gecko *LEPIDODACTYLUS LUGUBRIS* (Duméril & Bibron, 1836). *PLoS ONE* 15(7): e0235060.
<https://doi.org/10.1371/journal.pone.0235060>

Other publications:

eLetter Audisio P ... Nania D,... Di Marco M (2020). Are freshwater species really bucking the trend of global insect decline?. *Science*, in response to van Klink et al (2020)

ADDITIONAL INFORMATION

MEMBER OF SIBE – ITALIAN SOCIETY FOR EVOLUTIONARY BIOLOGY
MEMBER OF SHE- SOCIETAS EUROPAEA HERPETOLOGICA

F.to Dario Nania