

### Matteo Angeli

O Home: Torino, Italy

Date of birth: 16/10/1997 Nationality: Italian

#### **WORK EXPERIENCE**

## [Current] PLS (Piano Laurea Specialistiche, Master degree plan) tutor

#### **University of Turin**

City: Turin Country: Italy

Project: "Piano Lauree Scientifiche" - Teaching tutor (art. 76)

Title: "Biodiversity and Ecosystems"

With different highschool classes, I will perform lectures, field experiences and laboratory analysis about pollinator biodiversity

## [ Current ] Tutoring on Animal Biology and Human Anatomy for inmate students

#### **University of Turin**

City: Turin Country: Italy

Tutoring on Animal Biology and Human Anatomy for inmate students - Bachelor's degree in Sport Science

Teaching tutor (art. 76)

# [ 2020 – 2023 ] University Traineeship (MSc)

### **University of Turin**

City: Torino **Country:** Italy

**Ecology** · Data Analysis · Interdisciplinary Project

- · Research project on butterfly mobility (gen. Pieris) in urban environment (Turin city), through field sampling and data analysis
- · Collaboration with Physic Department (University of Turin) to model butterfly mobility via Multi-Agent System
- Master,s thesis "Urban Permeability: a Multidisciplinary Approach to Study Turin Butterfly Mobility" [English]

# $[\ 2017 - 2020\ ]$ University Traineeship (BSc)

#### **University of Turin**

City: Turin **Country:** Italy **Insect Monitoring** 

- · Field work: butterfly monitoring (manual netting, Mark Release Recapture, Pollard's Transect, counting squares of eggs and larvae)
- Laboratory assistant (class of Invertebrate Zoology) 1 semester
- · Non-research dissertation titled "Management of linear infrastructures to promote butterfly conservation" [Italian]
- Main field sampling executed on Zerynthia polyxena project Susa Valley (Turin, Italy)

# [ 04/2022 - 09/2022 ] **Erasmus Traineeship**

### SLU - Swedish University of Agricultural Sciences, Uppsala

City: Uppsala Country: Sweden

#### **Insect Monitoring · Qualitative Analysis**

- Research on butterfly (fam. Satyrinae) behaviour in a Road Ecology context
- Project planning, field sampling and data analysis performed autonomously, under the supervision of professor Erik Öckinger

### **EDUCATION AND TRAIN-**

ING

# [ 11/2020 - 11/2023 ] Master's Degree in Environmental Biology

**University of Turin** 

City: Turin Country: Italy

Field(s) of study: Natural sciences, mathematics and statistics: Environmental sciences, Biology

**Final grade: 104/110** 

Thesis: Urban Permeability: a Multidisciplinary Approach to Study Turin Butterfly Mobility Animal Ecology, General Entomology, Invertebrates Conservation, Vertebrates Conservation, Application of GIS, Statistical Analysis (language: R), Zoological Sampling Methods, Animal and Plant Ecophysiology

# [ 10/2016 - 11/2020 ] Bachelor's Degree in Biological Sciences

**University of Turin** 

City: Turin Country: Italy

Field(s) of study: Natural sciences, mathematics and statistics: Biology

Number of credits: 180

**Thesis:** Management of linear infrastructures to promote butterfly conservation Zoology, Botany, Ecology, Animal and Plant Physiology, Population and Evolution Biology, Biochemistry, Genetic and Molecular Biology

## [ 2011 - 2016 ] Highschool Diploma

Liceo Scientifico Statale A. Volta

City: Turin Country: Italy

### **LANGUAGE SKILLS**

Mother tongue(s): Italian

Other language(s):

**English** 

LISTENING B2 READING B2 WRITING B2

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2** 

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

### **DIGITAL SKILLS**

### **Digital Skills - Test Results**

⑤ Information and data literacy	ADVANCED Le	/el 6 / 6
B Communication and collaboration	ADVANCED Le	/el 5 / 6
© Digital content creation	ADVANCED Le	/el 5 / 6
🕏 Safety	INTERMEDIATE Le	/el 4 / 6
Problem solving	ADVANCED Le	/el 5 / 6

Results from self-assessment based on The Digital Competence Framework 2.1

#### **My Digital Skills**

R, R Studio, R Markdown | GIS (OGIS) | Git & GitHub | Overleaf & LaTeX | Python Language -Basic knowledge | Microsoft Windows OS | Microsoft Office | Linux OS (beginner)

#### **Soft Skills**

Scientific Communication | Ability to work in a team and autonomously | Multidisciplinary Teamwork | Good listener and communicator | Curiosity for achiving new skills

### **COMMUNICATION AND INTERPERSONAL SKILLS**

#### Soft Skills

Scientific Communication, Ability To Work In A Team And Autonomously, Multidisciplinary Teamwork, Curiosity For Achieving New Skills, Adaptability, Working Under Pressure

#### **Communication experience**

- Multidisciplinary School Trips under *Pelagosphera* of three days in Cinque Terre Portovenere, with Highschool classes (2023)
- Presentation and accompaniment to the visitor of Fondo Ambiente Italiano through a visit within the Department of Life Science and System Biology (University of Turin) - presentation and historical comparison of past and present research studies in zoology
- European Researchers' Night (edition 2019 and 2022) under ZooLab University of Turin
- GeoNight (International Nigh of Geography, 2022) Speech about urban ecosystem, with focus on urban ecology and pollinator roles on food system in Urban Social Gardens (under ProGIre g European project and ZooLab, University of Turin)
- Bioblitz about the project "Zerynthia polyxena", where I supported the research group ZooLab (University of Turin) during different lab and field activity to present the research to Susa Valley's citizens.

### **CONFERENCES AND SEM-INARS**

[21/09/2022 - 23/09/2022] OpenLivingLab Days Conference 2022 - "The city as a Lab, but now for real!" Turin

Speech about my thesis project, as research in progress, entitled "Multi Agent System to design permeable cities for butterflies"

Conference proceeding at the following link

Link: https://europa.eu/europass/eportfolio/screen/redirect-external? url=https%3A%2F%2Fwww.researchgate.net%2Fprofile%2FJuliana-

Gadelha%2Fpublication%2F366850195 Blue growth economy An integration program between t he private sector public funds and stakeholders promoting a social enterprise Aquaponic syste ms as an economic development tool Open Living Lab Days%2Flinks%2F6422d04466f8522c38d bf831%2FBlue-growth-economy-An-integration-program-between-the-private-sector-public-fundsand-stakeholders-promoting-a-social-enterprise-Aquaponic-systems-as-an-economic-developmenttool-Open-Living-Lab-D.pdf%23page%3D215

[ 01/07/2023 - 03/07/2023 ] Third National Meeting of Associazione Lepidotterologica Italiana Ostana (Cuneo)

Presentation of Master's degree thesis project to the third national meeting of Associazione Lepidotterologica Italiana (Italian Lepidopterological Association) - Ostana, Italy (2023)

Link: <a href="https://www.lepidoptera.life/">https://www.lepidoptera.life/</a>

**DRIVING LICENCE** 

Cars: B