Midori Yajima

Visiting Researcher

May 2023

Trinity College Dublin

+39 338 122 3976

yajimamidorimichela@gmail.

com

yajimamidori

midoriyajima

in midori-yajima

About me -

I am an MSc graduate in ecology ecosystem and conservation biology with a BSc in biological sciences and a keen interest in exploring how human and environmental systems intersect

Education

2020 MSc in Ecobiology - ecosystem and conservation biology

2018 BSc in Biology

Research experience

present Visiting researcher

2020 Student intern

2018 Student intern

Courses and workshops

Jan-23	Research Integrity	Remote - Epigeum

Mar-22 FAIR data management Remote - Trinity College Dublin

Feb-22 Social media accessibility for researchers Remote - Trinity College

Dublin

Sep-21 Cross-disciplinary course on sustainability sciences Remote -

Sapienza Univeristy of Rome

May-21 Data manipulation and statistical analysis in palaeoecology: a

masterclass in R Remote - British Ecology Society, Palaeoecology Special

Interest group

Mar-21 Data Science for Ecologists and Environmental Scientists Remote -

Coding Club at the University of Edimburgh

Other experiences

present Illustrator Lupo Trek

 Producing illustrations for articles, social media, and materials for environmental education

present Mentor Trinity Access

Supporting student learning in Code Plus, a program aimed at female transition-year students to explore careers and study in the field of computer

science

present Content writer and Editor Lupo Trek

 Writing and editing contents on nature, ecology, and outdoor education with a focus on sustainability, intersectionality, and ethics in the environ-

mental sciences

2022 Climate and environmental activist Climate Hub Project

 Co-designing a campaign to promote environmental justice, civil participation and communication between actors within the framework of the City

of Rome plan for a sustainable transition

2022 Notetaker and Tech Support Global Assembly

 Supporting the delivery of the first community assembly organised on a global scale, centered on the theme of environmental and climate change