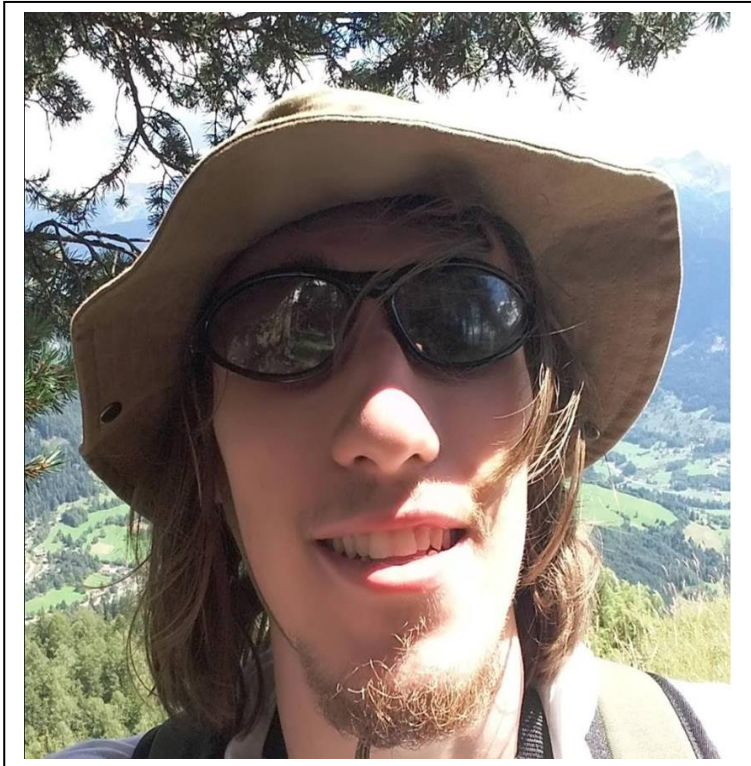


CURRICULUM VITAE

Last update: 06/05/2017



Thomas Pondrelli

Coral Ecology & Biology Lab

Marine Science Group

Department of Biological, Geological and Environmental Sciences

Alma Mater Studiorum – University of Bologna

Via F. Selmi 3

I-40126 Bologna, Italy

European Union

Mobile: 3314397499

E-mail: thomas@marinesciencengroup.org

Home: Via Martin Luther King 89, 40054 Budrio (BO), Italy, European Union

Nationality: Italian

Date of birth: 09/03/1994

Place of Birth: Bentivoglio

Gender: Male

Marital Status: Single

Education

2016 – today	Master Degree in Biodiversity and Evolution , Alma Mater Studiorum – Università di Bologna, Scuola di Scienze
2013 – 2016	Bachelor degree in Biological Sciences , Alma Mater Studiorum – Università di Bologna, Scuola di Scienze, cum laude, with a dissertation entitled “Analysis by mitochondrial marker of the colony structure of <i>Kalotermes</i> spp. (Insecta, Blattodea, Termitoidae)”
2008 – 2013	High school diploma , Istituto statale di istruzione superiore “Giordano Bruno” – Liceo Scientifico, Budrio (BO)

Areas of scientific interests

Zoology, Evolutionary Biology

Academic professional experience

2015	Internship at MoZooLab, Alma Mater Studiorum – University of Bologna, Department of Biological, Geological and Environmental Sciences
------	---

Prizes

First place qualification “for completeness of information, scientific rigor and effectiveness in communication” in the Proteomics section for poster “An Endogenous Antibacter: Lysozyme” presented at the end of the Summer School “Scienze della Vita” 2012

Other qualifications

2013	Driving license B
2012	PET (Preliminary English Test)

Scientific seminars

Workshop SIBE 2016 “Inferring Natural Selection using Genomic Data”, Ferrara 16 – 18 December 2016

Languages

Mother tongue	Italian
Other Languages	English (level B1)

Technical skills and competences

DNA extraction, PCR, amplicons purification, electrophoresis

Good command of the Microsoft Office suite (Word, Excel, PowerPoint)