FABIO FAVORETTO

I am a marine ecologist with experience in remote sensing. I am interested in studing marine habitats and biodiversity to understand their patterns in space and time to aid conservation efforts.

Currently searching for a data science position that allows me to build remote sensing algorithms and ecological models with tools for visualization and interactivity that can be understood by a non technical audience



EDUCATION

today 2016

PhD. Candidate, Marine ecology

Autonomous University of Baja California Sur

♠ La Paz, Mexico

· Thesis: Remote Sensing Applications in Seascape Ecology

2014 2011

Master degree in Marine biology

University of Trieste

Trieste, Italy

· Thesis: Plancton diversity and distribution patterns in the Ionian Sea

2011 2009

B.S. Environmental sciences

University of Trieste

Trieste, Italy

· Thesis: Water isotops compositions of the Gulf of Trieste



RESEARCH EXPERIENCE

2019 2018

Independent contractor

Scripps institution of Oceanography - Gulf of California Marine Program

San Diego, USA

· Database creation, data visualization, reporting. Independently constructed a socioecological model for world mangroves

Research assistant

2016 2015

2015

Marine Botany Laboratory

- Autonomous University of Baja California Sur, Mexico
- · Handling and analising taxonomic databases, field coordinator and data analisis

Research assistant

Macroalgae Ecophysiology Laboratory

Q University of Trieste, Italy

 \cdot Analising data from seaweeds and seagrasses to construct niche modelling and health indexes



CONTACT

- github.com/fabbiologia
- **𝚱** lab-website
- **J** +59 (612) 868-8438

CODING SKILLS

R

С

Python

Javascript

OPEN SOURCE CONTRIBUTIONS

shiny dashboard for the bluepaper 10

2015 2012	Teaching staff and WWF operator Marine Protected Area of Miramare Responsible for aquariums and monitoring of key of nobilis and Madrepora spp); Teached and worked as	
2012 2011	visiting schools Scientific advisor and technical office member Consorzio Elbano Diving (CED) Scientific advisor for a conservation project in Elba I	♥ Elba Island, Italy
2012 2007	http://www.elbaced.it Divemaster PADI Talas Diving Center	♥ Elba Island, Italy
	Assisting instructors on courses, guiding novice and pro levels divers, scubadiving equipment maintenance TEACHING EXPERIENCE	
	2 LEACHING EXPERIENCE	
today 2017	Introduction to oceanography Autonomous University of Baja California Sur · Semester curricular course · for undegrads	♥ La Paz, Mexico
today 2017	Geographic Information Systems Autonomous University of Baja California Sur · Semester curricular course · for undegrads	♥ La Paz, Mexico
today 2017	R programming and data science Autonomous University of Baja California Sur Optional course	♥ La Paz, Mexico
today 2017	Rocky reefs monitoring and ecology course Autonomous University of Baja California Sur Optional course	♥ La Paz, Mexico
E	SELECTED PUBLICATIONS	
2017	Testing of the 4SM Method in the Gulf of California Suggests Field Data	

2017

Testing of the 4SM Method in the Gulf of California Suggests Field Data Are not Needed to Derive Satellite Bathymetry

· Authored with Morel, Y., Waddington, A., Lopez-Calderon, J., Cadena-Roa, M., & Blanco-Jarvio, A.

2017

4SM: A Novel Self-Calibrated Algebraic Ratio Method for Satellite-Derived Bathymetry and Water Column Correction

Sensors

· Authored with Morel, Y.

GRANTS AND AWARDS

University Grant: Universidad Autnoma de Baja California Sur (UABCS) 2019 **\$**5,000 2017 · Awarded for my research on Remote Sensing Idea Wild 2019 **\$**1,500 2018 · Awarded for my research on Remote Sensing CONANP- Comision Nacional Areas Naturales Protegidas, Mexico 2019 **\$18,000** 2018 · Awarded for my research on Remote Sensing Silva Grant International Phycological Society 2017 **\$**500 2016

· Grant awarded for my reasearch on coralline algae

☐ COMPUTER SKILLS

- · Windows, Mac, Linux os;
- · Expert command of Microsoft Office tools;
- · R-programming;
- · Java-script;
- · Google Earth Engine;
- · C-programming
- · SIG softares (Arcgis, Qgis, GrassGIS);

Made with the R package pagedown.

The source code is available at github.com/fabbiologia/cv.

Last updated on 2019-10-15.