STOTT SAMANTHA

Dual Nationality Master Student

CONTACT

Phone: +33 670776543

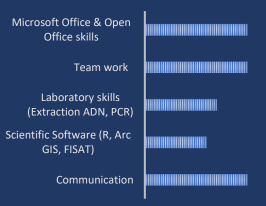
E-mail: samantha.stott@imbrsea.eu

Date of birth: 28-11-1996

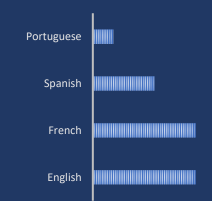
LinkedIn:

https://www.linkedin.com/in/samanthastott-24a453119/

SKILLS



LANGUAGES



I am a Marine Biology Master student specialized in Marine Resource Management. I have a strong desire to become an environmental consultant as I am passionate about the interactions between science and society.

WORK EXPERIENCE

NGO Intern: April 2018-present

Sciaena, Faro, Portugal

- Elaboration of a funding proposal for the Val + project
- Promote and extend the Val + project to other fishing métiers (artisanal trawlers)
- Define sustainable criteria to classify fisheries and improve their sustainability
- Develop an eco-label to promote artisanal and sustainable fishing métiers

Project Manager: August 2016-2017

IFREMER, Sète, France

- 3rd year undergraduate thesis entitled "The prokaryotic communities associated with Aurelia spp."
- Molecular biology, DNA extraction in Jellyfish mucus, Sequencing, Bioinformatics

Catering: September 2016-2017

Eat & Drink, Plymouth, England

Brand Ambassador and Brand Manager: November 2015-2016

UniTuition, Plymouth, England

- Promote UniTuition as a platform for students struggling in a subject
- Solidify UniTuition in the student mind set through coordination of branded events and campaigns
- Create positive word of mouth about UniTuition
- Continually seek opportunities to develop UniTuition's brand profile within the local student market

Student Reprensentative: September 2014-2015

Plymouth Univeristy, Plymouth, England

- Participation in committee meetings in order to resolve issues and find effective solutions for courses and programs

Laboratory Assistant: April 2010-June 2010

IFREMER, Sète, France

- Testing and controlling toxicity in oysters

EDUCATION

International Master of Science in Marine Biological Resources : 2017-Présent

Ghent University (Belgique), University of Algarve (Portugal), Bergen University (Norvège)

- Aims to prepare students for the rapidly evolving demands of the blue bioeconomy and research on the sustainable use of marine biological resources

BSc. Marine Biology and Coastal Ecology: 2014-2017

Plymouth University, Angleterre

- Graduated with an upper second class honours degree

Scientific Baccalaureate specialized in Earth and Life Sciences: 2011-2014

Lycée Paul Valéry, Sète, France

- Graduated with honours

ADDITIONAL DIPLOMAS

- Scuba diving level 1 delivered by ANMP
- Food Safety Awareness Level 1 delivered by ESB Safety Academy