## **James Robbins**

### Conservation Ecologist

### CONTACT

#### **EMAIL**

jamesrichardrobbins@gmail.com

#### **PHONE**

-redacted-

#### **ADDRESS**

-redacted-

### **KEY SKILLS**

Data handling & manipulation
GIS & spatial analysis
Statistical modelling
Literature-based research
Publication & report writing
Collaboration

### LINKS

#### LinkedIn:

https://www.linkedin.com/in/jamesr robbins/

#### Google Scholar:

https://scholar.google.co.uk/citation s?user=9jOYTqoAAAAJ&hl

#### Personal website:

www.jamesrobbins.org

### PROFESSIONAL SUMMARY

I am a current PhD candidate in conservation ecology with a deep interest and experience in leveraging large spatial datasets to gain insight into conservation issues. I am looking to further my career with a position where I can apply my research background to deliver conservation value. I consider myself dedicated with excellent organizational skills and an attention to detail with regards to scientific writing, data storage and analysis. I have strong experience leading projects, developing collaborations, and peer-reviewed publishing.

### **EDUCATION**

# PhD RESEARCHER, UNIVERSITY OF PORTSMOUTH Oct 2019 – Present (ending Sep 2022)

- Investigating the impact of shipping on the marine environment, with a focus on collisions with marine mammals
- Working with big datasets from remote sensing, biologging, animal density, and social science surveys
- Data analysis and interpretation, hierarchical models, mortality estimates, mitigation simulations, and development of Shiny dashboards

### MSc MARINE BIOLOGY, UNIVERSITY COLLEGE CORK Sep 2013 – Aug 2014

•Thesis combined acoustics and sightings datasets to investigate spatio-temporal trends of marine mammal occurrence, with novel verification methods. Awarded Distinction.

BSc ZOOLOGY, ANGLIA RUSKIN UNIVERSITY Sep 2008 – Jun 2011

### SELECTED EMPLOYMENT HISTORY

#### CONSULTANT, ORCA

#### Sep 2019 - Present

- Conducting spatial analysis and writing for a Marine Mammal Management Plan for a large ferry company
- •Writing annual reports with species occurrence maps and data summaries

### SELECTED **PUBLICATIONS**

Robbins, JR. Babey, L. Embling, C. 2020. Citizen science in the marine environment: estimating common dolphin densities in the north-east Atlantic. PeerJ, 8-e8335.

Matear, L. Robbins, JR. Hale, M. Potts, J. 2019. Cetacean biodiversity in the Bay of Biscay: Suggestions for environmental protection derived from citizen science data. Marine Policy, 109.

Robbins, JR. Brandecker, A. Culloch, R. Jessopp, M. Cronin, M. 2016. Handling dolphin detections from C-PODs with the development of acoustic parameters for verification, and the exploration of species identification possibilities. Bioacoustics, 25.

A further 3 papers have been published, 1 accepted, and 5 are in preparation.

### CONFERENCE **PRESENTATIONS**

**British Ecological Society** Quantitative meeting 2021, Virtual – speaker

International Marine Conservation Congress 2020, Virtual - speaker

World Marine Mammal Conference 2019, Barcelona speaker

### **REFERENCES**

Available on request

### SCIENCE OFFICER, ORCA

### Sep 2017 - Sep 2019

- Leading on data management, mapping, analysis and publication for the charity, while creating and maintaining collaborations
- Supervised students at multiple universities
- Conducted at-sea surveys and managed volunteers in the field and office

### VISITING RESEARCH FELLOW, UNIVERSITY OF PLYMOUTH May 2017 - May 2020

- Contractual research conducting acoustic recording reporting, and spatial analysis using distance sampling techniques
- Supervised MRes student projects

### ZOOLOGICAL FIELD ASSISTANT, BRITISH ANTARCTIC SURVEY Sep 2015 – Apr 2017

- Remote fieldwork on Bird Island, South Georgia working with seals, albatross, penguins and petrels
- Led field teams to conduct challenging work safely, managed the laboratory, communications systems and sample export

### RESEARCH ASSISTANT, POINT BLUE CONSERVATION SCIENCE

#### Dec 2014 - Apr 2015

• Remote fieldwork on The Farallones, CA, working with seals, cetaceans and seabirds

### **ACADEMIC SERVICE**

### DELEGATE, ADVISORY COMMITTEE FOR THE PROTECTION OF THE SEAS

#### Dec 2020 - Present

• Attend inter-governmental meetings with the OSPAR Commission, International Maritime Organisation and the Arctic Council

# ASSOCIATE EDITOR, MARINE BIODIVERSITY RECORDS

Dec 2017 - Present

 Handle marine megafauna manuscripts, primarily marine mammals, sharks and rays

### ORGANISER OF UNITED KINGDOM AND IRELAND STUDENT CHAPTER OF THE SOCIETY OF MARINE MAMMALOGY

Jan 2020 - Present

• Working in a team to organise post-graduate conferences

### PEER REVIEWER, MULTIPLE JOURNALS

### May 2017 - Present

• Reviewing marine mammal manuscripts for Scientific Reports, Endangered Species Research, Marine Ecology Progress Series, Frontiers in Marine Science, Marine Biodiversity Reocrds