JAMIE HUDSON

I am a postdoctoral researcher whose research utilises genomic tools to further our understanding of biodiversity and evolutionary processes. I enjoy working with data, and finding the best ways to visualise data.



EDUCATION

2020 2016

PhD Marine Biology

University of Southampton

- Southampton, UK
- · Thesis: The role of climate change, hybridisation, and biological invasions on the redistribution of marine biodiversity
- · I worked with high resolution genomic data, often using the University of Southampton's HPC cluster which provided me with experience in writing simple BASH scripts. I performed population genomic analyses, ecological modelling, and oceanographic data manipulation using R to a high standard.

2015 2011

MSci Marine Biology (First Class Honours)

University of Southampton

Southampton, UK

· Thesis: Understanding how anthropogenic transport effects the population genetics of a marine invertebrate in northwest Europe



RESEARCH EXPERIENCE

present 2020

Research Fellow

University of Southampton

Southampton, UK

· My current position uses high resolution genomic data to better understand population connectivity of important marine species in light of future climate change scenarios. I am part of a two-person team leading collaborators from 11 different research institutions throughout Europe.

2020

Research Assistant

Rhodes University

Makhanda, South Africa

2020

Postgraduate Researcher

University of Southampton

Southampton, UK



♣■ TEACHING EXPERIENCE

2020 2017

Postgraduate demonstrator

University of Southampton

Southampton, UK

· Demonstrated laboratory skills and assisted practicals in two modules at the University of Southampton



RESEARCH OUTPUTS

Academic career

I have published four scientific publications in international journals, all of which I was the lead author. I was an author on an invitated contribution to the book "Population Genomics: Marine Organisms". I have presented both oral and poster presentations at international conferences.



CONTACT

- jhudsonbio@gmail.com
- figure in the property of the
- in linkedin.com/in/drjamiehudson
- github.com/HudsonJamie
- **y** jamie_bio

CODING SKILLS

Highly experienced in:

R {tidyverse}

Basic knowledge in:

? Python

SOL

LANGUAGES

English (Native)

Spanish (Intermediate)

The source code for this is available on github. Last updated on 2021-08-26.