

#### PHD RESEARCHER

School of Biological Sciences, University of Western Australia

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### About me

I use novel sampling methods, computers and large data sets to answer biological questions, typically in marine vertebrates. My research has focused on the development and deployment of a novel sampler capable of simultaneously collecting environmental DNA (eDNA), stereo-video imagery and oceanographic data, along with the development of a new family-specific eDNA metabarcoding primer set targeting Lutjanidae (Snapper). I investigate the spatial distribution of marine vertebrate species in the context of anthropogenic change; especially the presence of restricted-access marine areas such as Marine Parks and offshore infrastructure.

### **Education**

#### **University of Western Australia**

Perth, Australia 2020-present

РнD

• eDNA metabarcoding PhD with the Marine Ecology Fisheries Research Group and the Jarman lab

- · Developed a sampling system capable of collecting 360-degree stereo-video, water samples and oceanographic data at depths up to 600m
- Designed a family-specific metabarcoding primer set for Lutjanidae (snapper)
- · Worked extensively with industry (BHP)

#### **University of Southampton**

Southampton, United Kingdom

MASTER OF OCEANOGRAPHY

2017-2018

- · Studied all forms of oceanography with a focus on biological oceanography and deep-sea ecology
- In my research project I worked on characterising deep-sea megafauna of the Kiribati region using a towed camera system (published in Frontiers in Marine Science 2019)

University of Kent Kent, United Kingdom

BACHELOR OF BIOCHEMISTRY (WITH HONOURS)

2010-2014

- Studied general life sciences with a focus on microbiology/genetics
- In my final project I worked on genome duplication events in the marine chordate Amphioxus

## **Employment**\_

Minderoo Perth

RESEARCH ASSISTANT (PART-TIME)

2021-present

- Research assistant with the Minderoo OceanOmics team during offshore expeditions
- · Working onboard the Pangaea Ocean Explorer, conducting eDNA sampling, extraction, amplification, purification and sequencing
- · Has provided me with a unique opportunity to conduct end-to-end sampling to sequencing on an offshore vessel

#### **University of Western Australia**

Perth

2021-present

- LABORATORY DEMONSTRATOR (PART-TIME)

   BIOL1131: Plant and Animal Biology
- Laboratory demonstrator and tutor for both face-to-face and online delivery formats
- · Marker for marine component
- Guest Lecturer: Amphioxus: A model for developmental biology

RPS MetOcean Perth

OCEANOGRAPHER

2019-2019

• Working in the data resources department

- · Work processing, QCing and interpreting large oceanographic datasets through a linux environment and the command line
- Data from instruments including: ADCPs, CTDs, LIDAR buoys, Wave rider buoys

### Royal Perth Yacht Club

Perth

2019-2020

Windsurfing and salting instructor (PART-TIME)

- Working as a dual qualified windsurfing and sailing instructor at a prestigious Perth yacht club
- Delivering both practical and theoretical lessons to groups of all ages and abilities ranging from age 8 up to 70

Mylan Kent, United Kingdom

ANALYTICAL CHEMIST 2015-2017

Key R&D team member during the ANDA submission to the FDA for a generic Advair drug product. Conducted inhalation-specific lab techniques
including aerodynamic particle size distribution, dissolution and emitted dose testing. Use, calibration, maintenance and troubleshooting of
analytical chemistry instrumentation including HPLC and Raman spectrometers. Worked abroad in Dublin training new staff and setting up
equipment in a new, purpose built QC lab for Mylan's European inhalation manufacturing facility

### Other Skills\_

#### **Coding languages**

Bash, R, HTML, Python

- · Shell scripting; building and running pipelines for processing large bioinformatic and oceanographic datasets via command-line
- Highly proficient with the configuration and operation of both native and virtual Linux environments (WSL2)
- Familiar with wide variety of R packages, especially for ecological statistics and spatial analysis
- · Highly familiar with version control systems: Git and Docker
- Have my own hardcoded website written in HTML and styled using CSS

#### **Practical Skills**

ELECTRICAL, MECHANICAL, WOODWORK, ROPEWORK, BOATWORK

- Highly proficient at building and troubleshooting 12v automotive and marine systems
- Highly proficient at troubleshooting software/hardware related PC issues; I have built multiple desktop PCs and completed many initial OS
  installs and setups using various windows and linux distributions
- Intermediate mechanical knowledge; especially 4x4 and diesel automotive systems
- Basic carpentry and joinery skills from building multiple campervans
- Basic ropework / winch skills
- I have participated >1000 deployments of various marine sampling equipment on a variety of vessel types from the Southampton Solent to the Southern Ocean

### Licenses & certifications

Advanced resuscitation	PADI
Oxygen provider and CPR	2022-2023
First Aid	PADI
	2021-2024
4WD training	Drive Safe WA
RIIVEH201D: OPERATE LIGHT VEHICLE, TLIC1051: OPERATE COMMERICAL VEHICLE, TLIC2025: OPERATE FOUR WHEEL DRIVE	
vehicle, TLIF2010: Apply fatigue management strategies, RIIVEH305E: Drive and recover a four wheel drive	2020
VEHICLE, PMASUP236: OPERATE VEHICLES IN THE FIELD	
Recreational skippers ticket	DOT
	2020
Advanced Open Water Diver	PADI
	2017
Dinghy sailing instructor	RYA
	2014
Safety boat	RYA
	2013
Powerboat level 2	RYA
	2012
Start windsurfing instructor	RYA
	2012

# Scientific voyages\_

Esperance > Albany Immortalis

RESEARCH ASSISTANT - MINDEROO OCEANOMICS 2023 (10 days)

Fremantle > Cocos Keeling Islands

RESEARCH ASSISTANT - MINDEROO OCEANOMICS

Carnarvon > Ningaloo Marine Park

Voyage lead - UWA Marine Ecology Group. Surveying paleocoastline features with stereo-BRUVs, novel

SAMPLERS, CTD AND EDNA

Fremantle > Abrolhos Islands > Fremantle

Pangaea Ocean Explorer

RESEARCH ASSISTANT - MINDEROO OCEANOMICS

Esperance > Israelite bay > Fremantle Pangaea Ocean Explorer

RESEARCH ASSISTANT - MINDEROO OCEANOMICS

Coral Bay > Exmouth Gulf

Pangaea Ocean Explorer

RESEARCH ASSISTANT - MINDEROO OCEANOMICS 2021 (10 days)

Dongara > Onslow, WA Adrianus

PhD Student - UWA Marine Ecology group surveying Marine Parks, proposed park zones and offshore oil and

GAS INFRASTRUCTURE USING STEREO-BRUVS, NOVEL SAMPLERS, CTD AND EDNA

2021 (28 days)

Pangaea Ocean Explorer

2022 (22 days)

2022 (12 days)

2022 (10 days)

2022 (14 days

Keshi Mer

## Presentations \_\_\_\_\_

Simultaneous eDNA and visual surveying of the marine environment

Amphioxus: A model for developmental biology

GUEST LECTURER

Research update

ECR PRESENTER

STUDENT PRESENTER

Research proposal

PhD research proposal

Australia and New Zealand eDNA

conference

2023

UWA - BIOL1131: Plant and Animal

Biology

UWA - School of biological sciences

postgraduate retreat

2021

UWA- School of Biological sciences

Friday seminar series

DPOSAL 2020

## Awards and Funding \_\_\_\_\_

Grant: Biodiversity and societal benefits of restricted access marine areas

WITH PROF. JULIAN PARTRIDGE, PROF. SIMON JARMAN, PROF. GARY KENDRICK, DR. TIM LANGLOIS, DR MATT NAVARRO. TOTAL

FUNDING: AUSD 666,524.

Award: CSIRO Early-career researcher conference bursary

GRANT TO ATTEND THE 2023 AUSTRALIA AND NEW ZEALAND EDNA CONFERENCE IN HOBART. TOTAL FUNDING: AUSD 600

BHP/UWA

2020-2024

2023

### Publications \_\_\_\_\_

Preliminary observations of the abyssal megafauna of Kiribati

Frontiers in Marine Science

E Simon-Lledó, S Thompson, A Yool, A Flynn, C Pomee, J Parianos, ...

2019