# Victoria Gillman

Aspiring conservation biologist working on a PhD at the University of Aberdeen

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# Summary

• I am passionate about conserving the environment through benthic aquatic and marine biology. I focus on an interdisciplinary approach, most recently genomics and modelling in my PhD (overlay analysis and vulnerability landscapes). I actively promote working with people from different backgrounds and fields of expertise and advocate accessibility in non-academic and academic work.

# **EDUCATION**

#### • Doctor of Philosophy in Biological Science (PhD)

University of Aberdeen. Funded by Scottish University Partnership of Environmental Research Integrating genomics and modelling to predict climate change response and identify drivers of decline in the endangered freshwater pearl mussel (*Margaritifera margaritifera*). Supervisor: Dr K. Layton. <u>Read more</u>

(2021 - 2025)

Intergrated Masters of Marine Biology with a year study abroad (MSci) (2014 - 2018)
 First Class Honours. University of Southampton
 Year Abroad: University Centre in Svalbard (08/2016-12/2016) and University of Gothenburg (01/2017-06/2017)
 Honours Thesis: Gametogenic Ecology of Antarctic Brittle Star: Ophionotus victoriae. Supervisor: Dr L. Grange.

## SKILLS

Read more

#### • Core theoretical knowledge of aquatic systems

Characterising freshwater pearl mussel's ecology and environment in Scotland for three and half year PhD. First class MSci degree including individual modules on benthic ecology and estuarine systems.

#### • Interpreting and analysing peer reviewed literature.

Most recently a literature review for my PhD but also includes multiple reviews for my MSci such as Antarctic brittle stars, metagenomics and benthic microalgae.

Specialist computer programming and software

Advanced ecological data-management, statistical analysis, modelling and graphing in R; self-taught bioinformatics in Unix command line, html coding and LaTeX; self-taught spatial analysis.

• Practical field experience and experimental design

Fieldwork on UK coast, arctic bird cliffs and on boats (STCW 95 qualified). Experimental practical experience includes molecular biology in Svalbard, working with live invertebrates in Tjarno, Sweden and six months of histology of oocytes from brittle stars from the Rothera Antarctic Time Series.

#### Communication

Excellent communication both written and verbal: Refined interpersonal teamwork skills during work as a Lifeguard for public safety and delivering a successful teaching/activity programme for Brownies with Girlguiding UK. I blogged about study abroad (<u>link</u>), wrote my own website (<u>link</u>) and presented my thesis poster at UK Polar Network Early Careers Conference.

#### Independence and teamwork

Self and peer evaluation: Self-management – e.g. voluntary work for Keep Britain Tidy, maintaining accounts for my Brownie pack (Girlguiding UK), managing PhD project including data collection, training, conference submissions, accounts and writing up. Plus I planned my MSci thesis using a flexible problem-solving approach.

## **CONFERENCES AND SEMINARS**

#### • Poster Presentations

- Gillman, V., Pritchard, V., Piertney, S., Lancaster, L., Layton, K. 2022. Integrating genomics and modelling to predict climate change response in the endangered freshwater pearl mussel (*Margaritifera margaritifera*). Annual Science Meeting, British Ecological Society, Edinburgh.
- Gillman, V., Pritchard, V., Piertney, S., Lancaster, L., Layton, K. 2022. Integrating genomics and modelling to predict climate change response in the endangered freshwater pearl mussel (*Margaritifera margaritifera*). Malacological Society of London, London.
- Gillman, V., Pritchard, V., Piertney, S., Lancaster, L., Layton, K. 2022. Integrating genomics and modelling to predict climate change response in the endangered freshwater pearl mussel (*Margaritifera margaritifera*). Annual Science Meeting, Marine Alliance for Science and Technology, Glasgow.
- Gillman, V., Grange, L. (2021) Gametogenic ecology of Antarctic Brittle Star *Ophionotus victoriae*. Polar Early Career Conference. UK Polar Network. Online.

### SOCIETY MEMBERSHIPS

•	Scottish Universities Partnership for Environmental Research (doctoral training partnership)	Oct 2021
•	Marine Alliance for Science and Technology for Scotland	Oct 2021
•	British Ecological Society	Nov 2021
•	Malacological Society of London	Feb 2023

# **RELEVANT EMPLOYMENT AND VOLUNTARY ROLES**

<ul> <li>Postgraduate Ambassador and Community Engagement (e.g MOCKCOP 22), University of Aberdeen</li> </ul>	10/2022 - To date
<ul> <li>Demonstrating (Ecological Genomics), University of Aberdeen</li> </ul>	10/2022- To date
• Chair of Graduate School Student Committee, Scottish University Partnership for Environmental Research, Doctoral Training Pa	02/2022- To date artnership
• University-Wide Doctoral Representative, University of Aberdeen	04/2022- To date
<ul> <li>Member of Student Staff Liaison Committee, School Biological Sciences, University of Aberdeen</li> </ul>	10/2021- To date
• Multiple customer service roles including pet services, retail and currently lifegua Sport Aberdeen (current employer)	ording, 02/2015- To date
<ul> <li>Safer Communities Administrative Assistant, Tendring District Council</li> </ul>	02/2021-09/2021
• Multiple voluntary scientific community outreach roles, including BioBlitz, Pint of Science, Girlguiding and Keep Britain Tidy	09/2017-09/2021

# ADDITIONAL QUALIFICATIONS

•	RLSS National Pool Lifeguard Qualification (NPLQ)	05/2019
•	PADI Rescue Diver- Logged 70 dives.	05/2019
•	STCW 95 Basic Safety Training	04/2015
•	First Aid (NPLQ)	05/2019
•	Full clean UK driving licence	09/2015