DR SHELLY LACHISH

Motivated, successful data scientist with experience in both industry and academia. Expertise in the management, analysis, interpretation and presentation of large, complex data. Effective and collaborative communicator. Highly proficient in technical writing, with strong organisational and project management skills. Adaptable, meticulous, creative and curious.

EDUCATION

2010 2005

1999 1995 Doctor of Philosophy (PhD). Disease Ecology.

School of Biological Sciences

University of Queensland

BSc (Hons). Ecology/Zoology (1st class)

Department of Zoology and Entomology

University of Queensland

☐ CAREER SUMMARY

current 2019

Data Analyst

UK Biobank

University of Oxford

- · Provide statistical and analytical expertise to researchers, UKBiobank epidemiologists and database administrators.
- · Develop software and applications to guery databases, automate reporting, produce visualisations, and perform statisical analyses.
- · Build ETL data pipelines to import disparate electronic health records into the UK Biobank databases.
- · Work with database administrators to validate and ensure data quality and integrity.

2019 2017

Daphne Jackson Postdoctoral Research Fellow

Department of Zoology

University of Oxford

- · Conducted original research on topics in ecology, population dynamics, infectious disease.
- · Managed, analysed, and interpreted large data sets using cuttingedge statistical and modelling methods.
- · Published and presented papers at conferences and meetings.
- · Supervised graduate and postgraduate students.

2017 2015

Research Analyst

Medical Careers Research Group

- University of Oxford
- · Published scientific papers and government reports using data from the 40-year UK Medical Careers survey.
- · Developed and maintained data pipelines for processing and analysing survey data.

CONTACT

■ shellstar@gmail.com

) (+44) 07716383098

G Github

in LinkedIn

shellyl.me

View this CV online here

TECH STACK

| R |
|-----------|
| SQL |
| Git / SCM |
| Bash |
| Shiny |
| HTML |
| CSS |

SKILLS

Data wrangling / ETL Data visualisation Statistical analysis

RESEARCH PAPERS

Please see my Google Scholar page for a full list of my research papers.

> Made in R with pagedown. Source code available here.

| 2017 | Science Writer and Editor Freelance | ♀ Oxford, UK | | |
|-------------------|--|-------------------------------|--|--|
| 2011 | Writing for: Oxford Science Blog, Living Spain Magazine, 72&Rising, Sabotage Times Editing for Oxford Science Editing, Edanz, private clients. | | | |
| 2013 | Policy Writer Mathematical Ecology Research Group Researched policies for regulating genetically modified organisms. Produced policy brief for members of DEFRA. | • University of Oxford | | |
| 2012 2010 | NERC Postdoctoral Research Fellow Department of Zoology Research areas: ecology, evolution, population dynamics, infectious Analysed, interpreted complex data sets using varied statistical mode. Published scientific papers and presented research at conferences Supervised graduate and postgraduate students. | delling methods. | | |
| 2022 | TEACHING EXPERIENCE Programming in P with the Tidyworse | | | |
| 2022 | Programming in R with the Tidyverse Big Data Institute | • University of Oxford | | |
| 2021 | Introduction to Text Mining in R (online course) Big Data Institute | ♥ University of Oxford | | |
| 2019 2018 | Stipendiary Biology Tutor St Hilda's College Subjects taught: Ecology, statistics, epidemiology, conservation, gen | • University of Oxford netics | | |
| 2012 2010 | DPhil Supervisor Department of Zoology Surpervised: Dr Irem Sepil and Dr Antica Culina | • University of Oxford | | |
| 2009 2007 | University Tutor: Ecology, statistics, conservation, practicals School of Biological Sciences | University of Queensland | | |
| | GRANTS AND AWARDS | | | |
| 2017 | Daphne Jackson Postdoctoral Fellowship (GBP £82,000) Department of Zoology | • University of Oxford | | |
| 2011 | NERC Urgency Grant (GBP £60,000) Department of Zoology | • University of Oxford | | |

| 2008 | Ian Potter Research Grant (AUD \$130,000) | |
|----------------------|--|-----------------------------------|
| 2006 | School of Zoology | Ouniversity of Tasmania |
| 2007 | • Wildlife Disease Association Doctoral Student Award (Value AUD \$5,000) Wildlife Disease Association | ♥ Colorado, USA |
| 2005 | • Australian Wildlife Society Grant (Value \$1,500) School of Biological Sciences | ♥ University of Queensland |
| 2005 | Australian Postgraduate Award (\$50,000) School of Biological Sciences | ♥ University of Queensland |
| | ₽ INVITED SEMINARS | |
| 2018 | "Wildlife Disease Ecology: from individuals to populations and beyond" Centre National de la Recherche Scientifique | ♥ Montpelier, France |
| 2018 | "Understanding an infectious cancer" Big Data Institute | ♥ University of Oxford |
| 2011 | "The curious case of the disappearing devil" (Steve Irwin Memorial Lecture University of Queensland | e) ♥ Brisbane, Australia |
| 2011 | "Disease impacts on wild populations" Zoological Society of London | ♀ London, UK |
| | PROFESSIONAL SERVICE | |
| current 2019 | Committee member: BDI Coding Committee Big Data Institute | ♥ University of Oxford |
| 2020 2011 | British Ecological Society member | ♥ London, UK |
| 2019 2017 | Committee member: Early Career Researcher Network Department of Zoology | ♥ University of Oxford |
| | VOLUNTEERING | |
| 2014 2011 | Volunteer display and event interpreter Oxford Natural History Museum | • Oxford, UK |
| 2014 | Volunteer science interpreter Big Bang Science Fair | ♀ London, UK |



2019 | 2008 My research has been reported in these media outlets:

TV: George Negus at 6:30, Totally Wild, Radio: BBC Oxford, ABC, 4QR, Print: Sydney Morning Herald, The Australian, Sunday Mail