School of Mathematical Sciences, Queensland University of Technology

🌩 he/him | 🗓 +61 436 392 070 | 🔀 scott.forrest@hdr.qut.edu.au | 🕡 swforrest | 🛅 swforrest | 💆 scottwilliamf

## Education

#### **Queensland University of Technology**

Brisbane, Australia

PHD IN MATHEMATICAL SCIENCES

2022 -

• Thesis title: Modelling animal movement with stochastic simulations and deep learning

- In my thesis I am developing new methodologies for modelling animal movement, with a focus on stochastic simulations.
- I will apply the methodologies we develop to feral buffalo (Bubalus bubalis) and cattle (Bos indicus) in Northern Australia's tropical savannas.

**University of Otago** Dunedin, New Zealand

MASTER OF SCIENCE IN WILDLIFE MANAGEMENT

- Thesis title: Operation Kākā Repopulation: Using GPS tracking and spatial modelling to restore a flagship species.
- During my thesis I GPS-tracked kākā (Nestor meridionalis) and quantified their space use and resource selection, as well as their behaviours through accelerometry data.

**University of Otago** Dunedin, New Zealand

POSTGRADUATE DIPLOMA IN WILDLIFE MANAGEMENT

2018-19

· Coursework-based diploma with a focus on field ecology.

#### Flinders University and Australian Maritime College

Adelaide and Launceston, Australia

BACHELOR OF ENGINEERING (WITH HONOURS) IN NAVAL ARCHITECTURE

2012-16

· Honours thesis title: Ship-generated solitons and the dynamic vessel response as a function of blockage.

# **Relevant Employment History**

### **Queensland University of Technology**

Brisbane, Australia

Work Integrated Learning for Applied and Computational Mathematics (MXB328)

**University of Otago** Dunedin, New Zealand

TEACHING FELLOW

**DEMONSTRATOR** 

· Animal Biology (BIOL112)

**University of Otago** Dunedin, New Zealand

STATISTICS MENTOR FOR POSTGRADUATE STUDENTS

2019-21

2018-21

- Spatial ecology (home range estimation, resource selection, Species Distribution Modelling)
- GLM/GLMM, model selection and multi-model inference
- · Animal growth data and nesting success

**University of Otago** Dunedin, New Zealand

- Biological Data Analysis and Computing (ZOOL316/WILM404)
- Conservation Biology (ZOOL319)
- Animal Biology (BIOL112)
- Cell Biology (CELS191)

# **Publications**

- Forrest, S. W., Rodriguez-Recio, M., & Seddon, P. J. (2024). Home range and dynamic space use reveals age-1. related differences in risk exposure for reintroduced parrots. Conservation Science and Practice, e13119. https://doi.org/10.1111/csp2.13119
- 2. Forrest, S. W., Pagendam, D., Bode, M., Drovandi, C., Potts, J. R., Perry, J., Vanderduys, E., & Hoskins, A. J. (2024). Predicting fine-scale distributions and emergent spatiotemporal patterns from temporally dynamic step selection simulations. bioRxiv, 2024.03.19.585696. https://doi.org/10.1101/2024.03.19.585696

- 3. Forrest, S. W., Rodriguez-Recio, M., & Seddon, P. J. (2022). Moving wildlife tracking forward under forested conditions with the SWIFT GPS algorithm. *Animal Biotelemetry 2022 10:1*, 10(1), 1–11. https://doi.org/10.1186/S40317-022-00289-9
- 4. Forrest, S. W. (2021). *Space use and resource selection of the orokonui ecosanctuary kākā (nestor meridionalis) population* [Master's thesis]. University of Otago; University of Otago.
- 5. Forrest, S. W., Macfarlane, G. J., & Robbins, R. (2016). *Ship-generated solitons and the dynamic vessel response due to blockage coefficient* [Honour's thesis]. Australian Maritime College.

## **Presentations and Conference Attendance**

- 2024 International Statistical Ecology Conference (**presenter**)
- 2024 University of Potsdam Research Visit (presenter)
- 2024 University of Göttingen Research Visit (presenter)
- 2024 Bayesian Research and Applications Group (presenter)
- 2024 Queensland and New Zealand Institute of Applied Mathematics Conference (presenter)
- 2024 QUT Resilience Centre and UQ Centre for Biodiversity and Conservation Science ECR event (speaker)
- 2024 Geospatial Share Workshop Animal Movement Modelling (lead presenter)
- 2024 Time-Series Modelling Workshop (organiser and presenter)
- 2024 Applied Mathematical Ecology Group Symposium (presenter)
- 2023 CSIRO Living Landscapes Science Hour (virtual presenter)
- 2023 International Congress on Modelling and Simulation Conference (presenter)
- 2023 Ecological Society of Australia Conference (presenter)
- 2023 CSIRO Machine Learning and Artificial Intelligence Reimagining Science Symposium
- 2023 Applied Mathematical Ecology Group Symposium (**presenter**)
- 2022 Ecological Society of Australia / Society for Conservation Biology Oceania Conference (presenter)
- 2022 Australian Data Science Network Conference
- 2022 International Statistical Ecology Conference (virtual)
- 2022 Queensland and New Zealand Institute of Applied Mathematics Conference
- 2021 International Biologging Society Conference (BLS7) (virtual **presenter**)
- 2021 University of Otago Zoology Departmental Seminar (**presenter**)
- 2021 Birds NZ Conference (presenter)
- 2020 Australasian Wildlife Management Society Conference (virtual **presenter**)
- 2019 Otago Postgraduate Research Symposium (**presenter**)

# **Volunteering, Fieldwork and Community Outreach**

2023	CSIRO and Queensland University of Technology: PhD fieldwork, Arnhem Land, Australia
	Attaching GPS devices to feral buffalo (Bubalus bubalis)
2020-21	University of Otago: MSc fieldwork, Orokonui Ecosanctuary, Dunedin, New Zealand
	Attaching VHF and GPS devices to kākā (Nestor meridionalis) and collecting data multiple times each week
2020-21	Orokonui Ecosanctuary: Education Outreach Team, Dunedin, New Zealand
	Educational tours for school and public groups within Orokonui Ecosanctuary.
2020	University of Otago: Zoology Tertiary Open Day Coordinator, Dunedin, New Zealand
	Organising and running the Zoology stand at the University of Otago Tertiary Open Day.
2020	Otago Museum: Science Fair Judge, Dunedin, New Zealand
	Judging science fair projects for secondary school students.
2019	<b>Department of Conservation</b> : Kākā ( <i>Nestor meridionalis</i> ) Recovery Team, Fiordland National Park, New Zealand
	Mist-netting kākā and attaching telemetry devices.
2019	<b>Department of Conservation</b> : Kākāpō ( <i>Strigops habroptil</i> ) Recovery Team, Whenua Hou (Codfish Island), New Zealand
	Juvenile kākāpō feeding and health checks, telemetry device attachment and triangulation.
2019	Dunedin Halo Project: Biodiversity Monitoring, Dunedin, New Zealand
	Monitoring of pest control tracking tunnels.
2018	<b>Department of Conservation</b> : Takahē ( <i>Porphyrio hochstetteri</i> ) Recovery Team, Kahurangi National Park
	Takahē telemetry triangulation and health checks.
2017	Montana Fish, Wildlife and Parks: Gray Wolf (Canis lupus) Program, Western Montana, USA
	Gray wolf telemetry triangulation and assessment of presence through faeces and markings.
2014	Comunidad Inti Wara Yassi (CIWY): Puma/Jaguar Caretaker, Parque Ambue Ari, Bolivia
	Caring for rehabilitated pumas (Puma concolor) and jaguars (Panthera onca).

## **Grants**

2020-21	University Teaching and Development Grant: Principal Investigator, \$10,124
	Integrating MOOC platform xOtago into the teaching of Zoology papers for future flexibility and resilience
2020	<b>Dunedin City Council Parks and Reserves</b> : Principal Investigator, \$15,000
	GPS tracking kākā from Orokonui Ecosanctuary
2020	OSPRI: Principal Investigator, \$7,000
	GPS tracking kākā from Orokonui Ecosanctuary
2020	<b>High Country Contracting</b> : Principal Investigator, \$2,000
	GPS tracking kākā from Orokonui Ecosanctuary

# Scholarships and Awards\_\_\_\_\_

2024	International Statistical Ecology Conference (ISEC) Student Presentation Award
2022-	QUT PhD Research Training Program (RTP) Stipend Scholarship
2022-	Commonwealth Scientific and Industrial Research Organisation (CSIRO) Top-Up Scholarship
2021	International Biologging Society Conference (BLS7)- runner-up student presentation
2016	Top Five Thesis Presentations of the AMC Engineering Cohort
2012-13	Sir Eric Neal Engineering Scholarship
2010	Dux of Physical Education St Joseph's School

# Professional Memberships \_\_\_\_\_\_

2022-	Ecological Society of Australia
2020-	International Biologging Society
2020-21	Australasian Wildlife Management Society
2019-21	Ornithological Society of NZ (Birds NZ)

# References \_\_\_\_\_

#### **Professor Michael Bode**

QUEENSLAND UNIVERSITY OF TECHNOLOGY

• Email: michael.bode@qut.edu.au

### **Dr Dan Pagendam**

COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION (CSIRO)

• Email: dan.pagendam@data61.csiro.au

### **Dr Andrew Hoskins**

COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION (CSIRO)

• Email: andrew.hoskins@csiro.au

### Brisbane, Australia

Primary Supervisor

Brisbane, Australia

Associate External Supervisor

Townsville, Australia

Primary External Supervisor