# DUINN ASENA

PhD candidate at the University of Auckland exploring ecosystem change using palaeoecological and modelling techniques. I develop ecological simulations to investigate underlying ecosystem dynamics and the reliability of statistical methods used in ecological analyses. I also get hands-on in the field and the lab.

Master's researched involved environmental monitoring using sensor networks and robotics.



# **EDUCATION**

Present 2017

#### PhD. Candidate, Environmental Science

University of Auckland

- Auckland, NZ
- · Working on regime shift modelling and palaeoecology
- · Supervised by George Perry and Janet Wilmshurst

2016 2012

#### MEnv. Environmental Science

University of York

• York, UK

- · 1st class degree: Integrated masters degree in environmental science
- · Courses included: Ecological Principles; Biogeography, Applied Ecology and Environmental Management; Protected Areas; Design and Implementation; Climate Change: Science, Observation & Impacts; Research Skills and Statistical Methods

2010 2005

#### **Music School**

Royal Academy of Music

O London, UK

- · Study in performance, composition and musical theory. Multiple competition awards
- · ABRSM Grade 8 Piano Performance
- · ABRSM Grade 5 Music Theory

## ■ SELECTED POSITIONS

2019

#### Graduate Teaching Assistant and Assistant Coordinator

University of Auckland

• Auckland, NZ

- · GTA and assistant coordinator for Discovering Environmental Modelling
- · Guest lecturer on population growth
- · Developed application as a teaching aid: shiny app for lecture and lecture slides

2019 2018

#### **Graduate Teaching Assistant**

University of Auckland

• Auckland, N7

· GTA: Natural and Human Environmental Systems; Discovering Environmental Modelling; and, Environmental Science and Management

2017 2016

#### Research Assistant

Stockholm Environment Institute

• York, UK

- · Assisting in the reconstruction of fire regimes in the North York Moors
- · Core preparation and microscope analysis for charcoal and SCPs
- · Statistical analysis and compilation of data

2016 2013

#### **Student Ambassador**

University of York

York, UK

2015

### IT Services Media Development Intern

University of York

• York, UK

- · Filming, editing, scripting and directing a series of short educational films
- · Creating posters

# CONTACT



qase352@aucklanduni.ac.nz

- **Y** QuinnAsena
- github.com/QuinnAsena
- **1** `+64 21 085 44986

### ONLINE RESOURCES

fisheR: R package for calculating Fisher's Information on time-series available at github.

app Population growth

app Population growth for lecture

lecture slides

#### REFERENCES

Professor George Perry

george.perry@auckland.ac.nz

Associate Professor Janet M Wilmshurst

janet.wilmshurst@auckland.ac.nz

Associate Professor Giovanni Coco

g.coco@auckland.ac.nz

Made w/ pagedown. Source code: github.com /nstrayer/cv.

# **İx** ARTICLES AND PUBLICATIONS

Guidelines for Reporting and Archiving 210Pb Sediment Chronologies to Improve Fidelity and Extend Data Lifecycle

Quaternary Geochronology

· Courtney-Mustaphi et al.

Response to comment on Peatland carbon stocks and burn history: Blanket bog peat core evidence highlights charcoal impacts on peat physical properties and long -term carbon storage by Evans et al.

GEO: Geography and Environment

- · Heinemeyer et al.
- Role: core preparation and microscopy charcoal and spheroidal spheroidal carbonaceous particles

Peatland carbon stocks and burn history: Blanket bog peat core evidence highlights charcoal impacts on peat physical properties and long-term carbon storage

GEO: Geography and Environment

· Heinemeyer et al.

Population viability analyses in New Zealand: a review

New Zealand Journal of Ecology

· Simpkins et al.

Assessing the links between resilience, disturbance and functional traits in paleoecological datasets

New Zealand Journal of Past Global Changes Magazine, vol. 26(2), 87

· Hamilton et al.

# PACKAGES AND APPS

2019 • **fisheR** 

2018

R package

- · Translation of python script for calculating Fisher's Information on time-series data
- · Code available on github

2019 • Population growth app

Shiny app

 Population growth app exploring different population growth equations for educational purposes

2019 **Population growth lecture aid app** 

Shiny app

 App to accompany population growth lecture and help students through population growth calculations

#### Courses

Attended several courses during my PhD to improve my software proficiency and scientific understanding including:

#### Software courses:

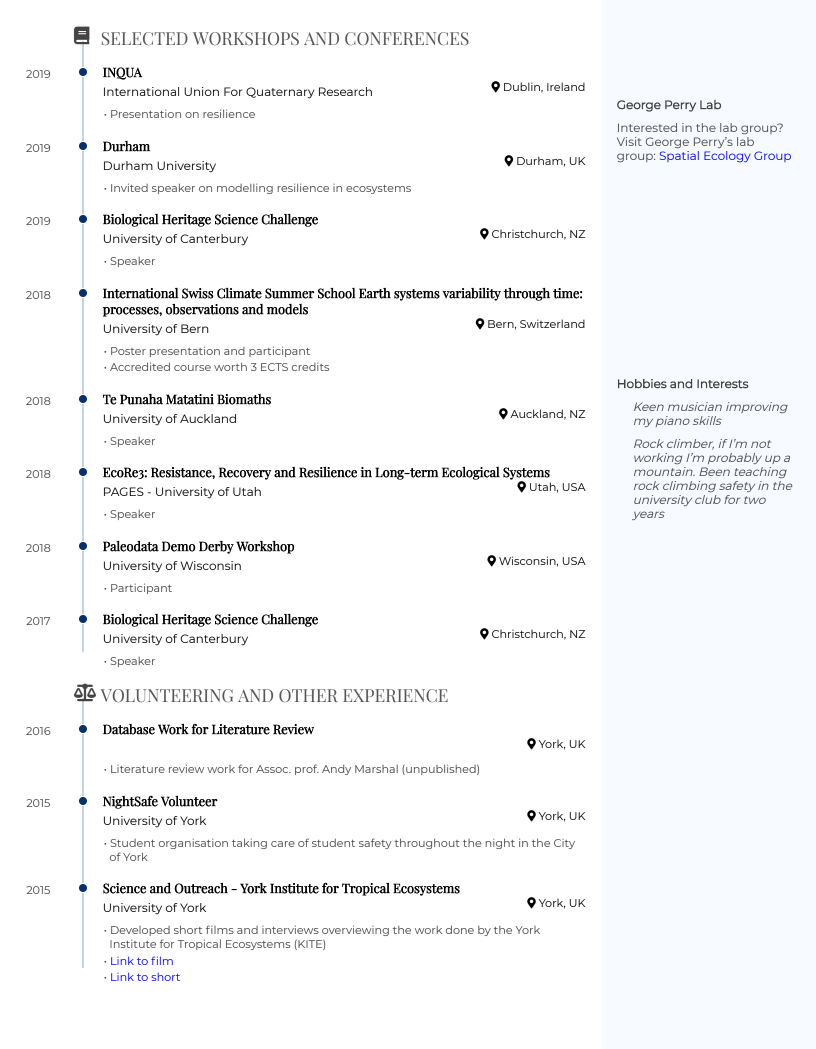
- Software Carpentry
- Winter Bootcamp
- Research Bazaar

#### University Papers/Modules:

- Environmental Data Analysis
- Modelling of Environmental Systems

#### Skills

- **Q** programming
- High performance computing
- Microscopy
- ITRAX core scanning
- Peat core preparation



2014	•	<b>York Students in Schools Volunteer</b> University of York	<b>♥</b> York, UK
		· Volunteering as an assistant in school teaching a range of sciences	
2012	•	Flood Defences - certified course University of York	<b>♥</b> York, UK
		<ul><li>Design a flood defence plan for the City of York</li><li>Team won first place</li></ul>	
2012	•	Environment Department Media Development	<b>0</b> V1, 1117
		University of York	<b>♀</b> York, UK
		• Filming and editing a series of interviews of academics in the environme department for open-day presentations	nt