DUINN ASENA

PhD candidate at the University of Auckland studying regime shifts in terrestrial ecosystems. Incorporating palaeoecological techniques and modelling. Investigating a range of resilience indicators / early warning signals and their application to palaeoecological data. Developed a multispecies-response model for investigating regime shifts.

Previously researched 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

2015

Student Ambassador

University of York

York, UK

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

- 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 longterm 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:

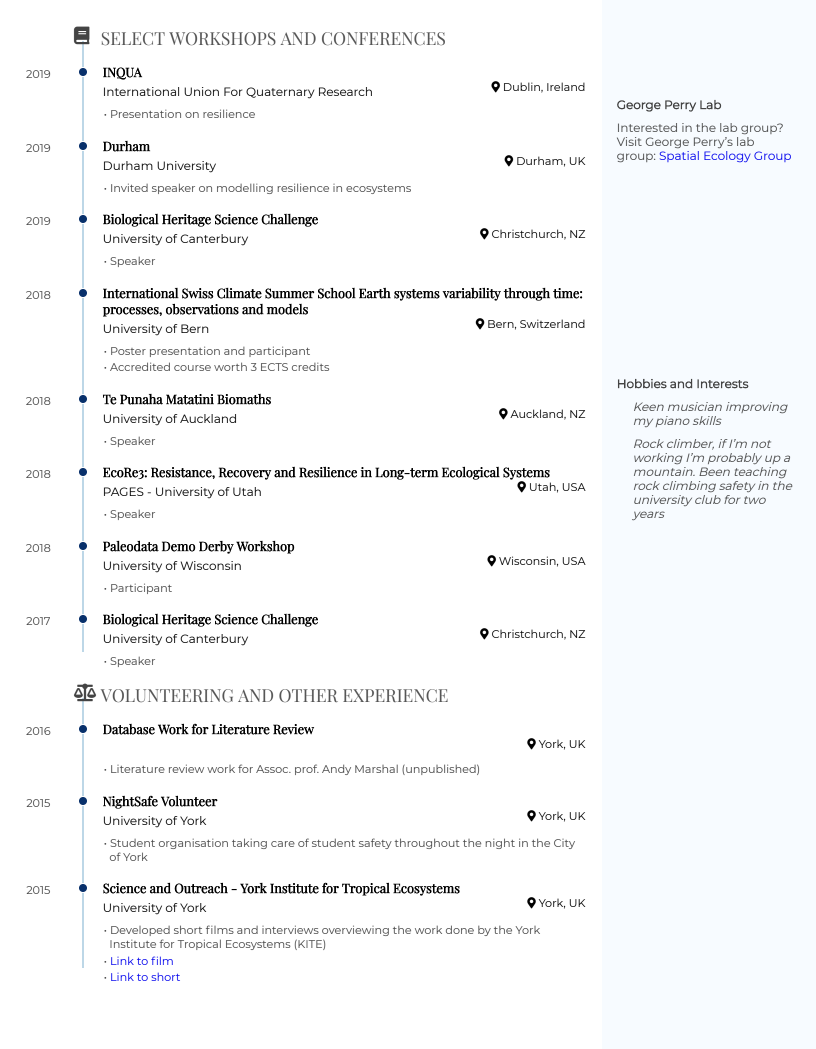
Software Carpentry Winter Bootcamp Research Bazaar

University Papers/Modules:

Environmental Data Analysis Modelling of Environmental Systems

Skills

R programming
High performance
computing
Microscopy
ITRAX core scanning
Peat core preparation



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