

An introduction to Jason Lessels

Jason Lessels

2015-04-23

Reproducing this resume

```
library(devtools)
install_github("johnDorian/jasonlessels")
library(jasonlessels)
```

Employment()

2014 - Present, Prime Four Beast Race

I performed race contestant profiling and post race analysis.

2013 - Present, Post Doctoral Research Fellow, Aberdeen University

Responsible for integrating hydrological and ecosystem models to understand the implications of climate change on soil carbon dynamics.

2008 - 2013, Environmental Statistics Tutor.

Tutored classes in statistical theory and lead practical classes using R and other statistical software.

Education()

2014, Machine Learning, Coursea (Stanford University)

2009 - 2013, PhD, University of Sydney

Thesis Title: The optimisation of water quality sampling and load estimation

Modules included: Introduction to Programming (High Distinction), Life Sciences Calculus

2004 - 2008, Bachelor Land and Water Science (Hons), University of Sydney

First Class Honours, Deans award Modules included: statistics, hydrology, soil science, GIS remote sensing, chemistry, geology, agronomy

Skills()

Computing skills:

- Applications: MS Office, ArcGIS, GRASS, QGIS, Latex, Genstat, JMP
- Programming Languages: R, C++, and experience with: Python, Java, Fortran, Matlab

Teaching skills:

- Supervised first, second and third year applied statistics practicals and exams.
- Have lead first, second and third year applied statistics tutorials.
- Supervised second year hydrology practicals.