


HARRY BIGGS


With years of experience in data curation, data manipulation and data visualisation, I am looking to take my skills into the private sector to gain industry experience and add efficiency to a team.

EDUCATION

2019
|
2017


- **MSc, Genetics**
Hughes lab, Department of Biochemistry  University of Otago
 - Thesis: Exosome mRNA localisation.
 - A dual cell culture/bioinformatics project, focussing on extracellular vesicles, with a variety of methods.

2015
|
2013

- **BSc, Genetics (minor Microbiology)**
Dunedin, New Zealand  University of Otago
 - A standard Bsc with a minor in microbiology, the results of which earned me a postgraduate position offer.

RELEVANT WORK EXPERIENCE

2020
|
2019


- **Data curator**
Gardner lab, Department of Biochemistry  University of Otago
 - With a focus on data provenance and reproducibility, my role as an associate research fellow involved a large amount of data curation and literature writing. Other roles included helping postgraduate students and performing odd jobs when necessary

RELEVANT TEACHING EXPERIENCE

2020
|
2019

- **Data carpentry instructor**
Department of Biochemistry  University of Otago
 - Teaching Introduction to command line from the data carpentries.

2018
|
2017

- **Undergraduate demonstrator**
Department of Biochemistry  University of Otago
 - Being friendly, engaged and understanding to any and all students while teaching laboratory coursework and protocols.




About me: I am incredibly passionate about teaching, and have 10 years of tutoring both one-on-one and large groups, ranging from ages 6 through to university level. In my spare time I enjoy performing on stage, giving me excellent public speaking abilities and confidence in front of large groups.

 [Download a PDF of this CV](#)

CONTACT

 harryamb95@gmail.com

 [Harry_AM_Biggs](#)

 github.com/BioBiggs

LANGUAGE SKILLS

R

Bash

Python

AWK

Made with the R package
[pagedown](#).

The source code is available at
github.com/nstrayer/cv.

Last updated on 2020-05-21.