# **Dana Godrich**

#### Education

Rutgers University School of Arts and Sciences, New Brunswick, NJ 2014- May 2018 Genetics Major (Computational Genetics Route)

## Work Experience

Australian Museum, Sydney, Australia

Summer 2017

Intern – Malacology Department

- Researcher on Lord Howe Island Terrestrial Snail Evolution and Radiation project
- Responsibilities include: DNA digestions, PCR, gel electrophoresis, phylogenetic tree building, evolutionary analysis, organization of wet and dry samples, biodiversity and island biogeography studies, specie photography

#### Relevant Coursework

Genetics of Big Data

Spring 2017

• Skills acquired: R programming, Bioconductor packages, computational statistical analysis, data organization and visualization using ggplot2

**Evolutionary Genetics** 

Fall 2016

• Skills acquired: MEGA7, PHYLIP, technical scientific writing, full phylogenetic analysis, population genetics statistical software

Ethical, Legal, and Social Implications of Genetics	Fall 2017
Organic Chemistry Laboratory	Fall 2017
Computer Science and Data Structures	Spring 2017
Introduction to Research in Genetics Laboratory	Spring 2016
Introduction to Experimentation in Chemistry	Spring 2015
Biology Research Laboratory	Fall 2015

## Leadership

Association of Undergraduate Geneticists (AUG) of Rutgers

Fall 2015-Present

Vice President

• Plan club meetings, retain members, network with colleagues and professors, effectively communicate skills, ideas, and current events, and organize an annual Fall Eat and Greet and Spring Benefit

Rutgers Jewish Experience

Fall 2014-Present

Board Member, International Connections Chair

• Organized and publicized major club events and managed allotment of money

### Additional Skills and Interests

Skills: JavaScript, R programming, statistics, MS office

Activities and Hobbies: Journaling and writing including blogging, hiking/trailing, Sudoku, photography/photo editing, badminton, traveling