☑rachael.jaffe@mail.utoronto.ca | ☆rjaffe123.github.io | ☑rjaffe123 | ☐rachael-jaffe

Education

University of Toronto Toronto, ON

BSc (Hons) in Global Health

2016-2020

- · Minors in Statistics and Economics
- Varsity water polo, captain 2018-2020

Research Experience

Amsterdam UMC Amsterdam, NL

RESEARCH ASSISTANT Sept 2020 - present

- · Performing research in spatial epidemology examining the driveability index.
- Relevant work performed in ArcGIS, python.

Dalla Lana School of Public Health

Toronto, ON

RESEARCH ASSISTANT Sept 2019 - present

- Currently completing research in spatial epidemiology examining greenness accessibility and distribution within Ontario.
- · Performing data analysis with Python, R, ArcGIS, SPSS

St. Michael's Hospital Toronto, ON

RESEARCH ASSISTANT May 2020 - present

- Currently completing research in clinical epidemiology examining different cohorts of patients with spinal chord injuries.
- · Performing data analysis with R, SAS.
- Using statistical analysis techniques such as non parametric modeling and propensity score analysis

Department of Statisical Sciences and Medical Imaging

Toronto, ON

RESEARCH OPPORTUNITY STUDENT

Sept 2018 - April 2019

- · Performed research on sample size and cross validation for a convolutional neural network in order to explain and model accuracy.
- · Modified the architechture of the CNN in python that predicted damage of dental plates from x-ray images

Other Relevant Experience _____

Department of Statistical Sciences

Toronto, ON

PEER MENTOR Sept 2018 - present

- Mentored first year students who intend to study statistics to help them succeed in a new academic environment.
- Organized at least 1 social event per semester and connected students with resources to aid them in their transition to Toronto.
- Helped the new team of 20 mentors on their transition to an online platform.

iMerciv Toronto, ON

Business Analyst

Sept 2019 - Jan 2020

- Created an interview script to interview over 200 people to determine a minimum viable market for their developing navigational app.
- Developed marketing strategies for Instagram, Twitter, Facebook.

Technical experience _____

PROGRAMMING LANGUAGES

D

- Data cleaning with Tidyverse
- ShinyApps / Dashboard

PYTHON

• Basic knowledge of API's to download information from a website

GIS

- ArcGIS and QGIS
- Knowledge of standalone scripts in R and python for geospatial statistics and modelling

STATA

• High proficiency implementing various econometric methodology

Awards_

FRANK PINDAR FEMALE ATHLETE OF THE YEAR

2019-2020

• Awarded to the top achieving female athlete at the University of Toronto

NCWP Most Valuable Goalie

2017, 2018, 2019

• Awarded to the top goalie in the Ontario University water polo league

SELECTED TO COMPETE WITH TEAM CANADA AT FISU IN NAPLES, ITALY

July 2019

• 4th overall

2ND OVERALL, U OF T DATAFEST

June 2020

• Website: https://datafestuoft.github.io/ & Project: https://rjaffe123.shinyapps.io/shiny_map_attempt/