# PETER TEA

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#### TECHNICAL STRENGTHS

Computer Languages: R, Python, SAS, SQL

**Software & Tools:** Git, BASH, SPSS, Excel, LaTex, Markdown.

#### **EDUCATION**

## Simon Fraser University

Sep 2019 - Current

Master of Science in Statistics

Awards: Natural Sciences and Engineering Research Council of Canada Graduate Scholarship (NSERC CGS-M), BC Graduate Scholarship, Dean's Graduate Fellowship

## **University of Ottawa**

Sep 2014 - Apr 2019

Honours Bachelor of Science - Biostatistics (Summa Cum Laude) Award: NSERC Undergraduate Student Research Award (USRA)

#### STATISTICS WORK EXPERIENCE

## Research Commons R Facilitator - Simon Fraser University

Sep 2019 - Current

- · Provide individual and group consultations to graduate level researchers on data wrangling, visualization and statistical analysis to advance ongoing research project deliverables.
- · Lead R and Git workshops and assist on Python and BASH workshops to effectively communicate programming concepts for beginners.

# Junior Data Scientist - Canada Revenue Agency

May 2019 - Aug 2019

- · Generated SAS scripts to decipher patterns in tax-evasion behaviour in Canadian sub-populations.
- · Created SQL queries to clean and organize large datasets into a consistent and analyzable format.
- · Collaborated with international data scientists on Machine Learning and Econometric Model applications to complex data. Presented these findings to management to advise on future strategic plans.

#### Statistical Genetics Research Assistant - University of Ottawa

May 2018 - Apr 2019

- · Implemented novel data dimension reduction approaches in R. Scripts were then applied to analyze high volume Crohn's disease datasets to identify genetic risk factors.
- · Coded BASH scripts to automate large scale simulations of genetic data to illustrate power of data dimension reduction techniques using a computer cluster.
- · Presented a poster to a non-technical audience at an academic Health research conference attended by medical students.

## Analyst - Transport Canada

Jul 2018 - Apr 2019

- · Influenced decision-making by verifying concerns of stakeholders and upper management by supporting and cross-referencing unknown claims with added context and evidence.
- · Maintained data integrity by meticulously fixing data entry errors.

#### DATA PROJECTS

#### A Dynamic Approach to modelling career All-NBA selection counts

Oct 2019

- · Applied Regression models to predict a player's All-NBA selection count at any stage of their career.
- · Scraped and engineered meaningful features from raw NBA box-score data from the past 30+ years into a tidy, usable dataset.