

# Barinder Thind

🌐 <https://b-thi.github.io>

in <https://www.linkedin.com/in/b-thind/>

✉ [barinder.thi@gmail.com](mailto:barinder.thi@gmail.com)

☎ (778) 898 3014

## Education

### Simon Fraser University

*MSc. Statistics, GPA: 94%*

Burnaby, BC

*Sep 2018 || Apr 2020*

### Simon Fraser University

*BSc. Honours Statistics/Economics, UGPA: 89%*

Burnaby, BC

*Sep 2012 || Apr 2018*

## Work Experiences

### Quantitative Engineer

oQuant Inc.

Vancouver, BC

*May 2019 || Sep 2019*

- Developed models to be optimized using a proprietary AI programming language
- Discovered unique approach for earthquake prediction using support vector machines resulting in a mean squared prediction error improvement of over 12% from previous work
- Began work on an algorithm that can successfully identify salt deposits in seismic images

### Teaching Assistant

Simon Fraser University

Burnaby, BC

*Jan 2018 || Present*

- Marked and invigilated exams for introductory statistics courses (regression, ANOVA, etc.) while also providing help for students in various programming languages

### Research Assistant

Simon Fraser University

Burnaby, BC

*May 2018 || Aug 2018*

- Created a data scraper to help extract information from the Gene Expression Omnibus - a hub for data on genetics
- Worked on a number of data sets to expand my grasp of various modern statistical analysis techniques (PCA, tree methods, FDA)

### Methodologist

Statistics Canada

Ottawa, ON

*Jan 2017 || Apr 2017*

- Developed a scoring system that would help identify duplicate observations (brought upon by faulty submissions) within the Business Register (BR) through the use of Zipf's law
- Resulted in the identification of over 100,000 duplicate observations

### Data Processor

Hockey Data Inc.

Vancouver, BC

*Aug 2016 || Jan 2017*

- Worked primarily to gather hockey data using Excel and an analytics program called benchmarks
- Required extreme attention to detail and some knowledge of modern analytics in hockey (Corsi, Fenwick, etc.) was helpful

## Programming

### Statistical Programming:

R || SAS || EXCEL || SQL || TABLEAU

### Other Programming:

PYTHON || MATLAB || L<sup>A</sup>T<sub>E</sub>X || C++

## Projects

### Functional Neural Networks

Working paper in which we present a new kind of neural network

[View Project](#)

### Gaussian Processes

A detailing from the Bayesian perspective

[View Project](#)

### Neural Ordinary Differential Equations

An introduction to a key insight found by extending *Residual Neural Networks*

[View Project](#)

### The Relationship Between Heart Disease and Osteoarthritis

Implementation of an ensemble of the LASSO and propensity scores

[View Project](#)

### Least Angle Regression

A theoretical explanation of the LARS algorithm

[View Project](#)

### US Police Data Challenge

Predicting proportion functions using functional data analysis

[View Project](#)

### Optimizing Travel Routes

A combination of the travelling salesman and k-means clustering

[View Project](#)

### Identifying Duplicates within the Business Register

Implementation of Zipf's law in the context of record linkage

[View Project](#)

## Awards

**Graduate Researchship** Jan 2020 || \$3250

*Department of Statistics - SFU*

**Graduate Fellowship** Jan 2020 || \$3250

*Department of Statistics - SFU*

**Big Data Graduate Scholarship** Sep 2019 || \$6500

*Department of Computer Science - SFU*

**Case Study Competition - 2nd Place** May 2019

*Statistical Society of Canada*

**EFC Scholarship** Sep 2018 || \$1000

*Electro Federation Canada*

**KEY Big Data USRA** May 2018 || \$6000

*Department of Computer Science - SFU*

**Police Data Challenge - Honorable Mention** Nov 2017

*American Statistical Association*

**NSERC USRA** May 2017 || \$6000

*Department of Statistics - SFU*

**President/Dean's Honour List** Apr 2016 - Present

*Simon Fraser University*

## Organizations

**Hockey Hack Day in Canada**

Treasurer

*Sep 2019 || Present*

**Sports Analytics Club**

Member

*May 2018 || Present*

**Graduate Student Society**

Department Representative

*Sep 2018 || Present*