Barinder Thind

Attps://b-thi.github.io

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

S barinder.thi@gmail.com

८ (778) 898 3014

Education

Simon Fraser University

MSc. Statistics, GPA: 94%

Simon Fraser University

BSc. Honours Statistics/Economics, UGPA: 89%

Burnaby, BC

 $Sep \ 2018 \parallel Apr \ 2020$

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 $May 2018 \parallel Aug 2018$

- 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)

- 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 benchmetrics
- 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 \parallel MATLAB \parallel LATEX \parallel C++

Projects

Functional Neural Networks

View Project

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

Gaussian Processes View Project

A detailing from the Bayesian perspective

Neural Ordinary Differential Equations View Project

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

The Relationship Between Heart Disease and Osteoarthritis

View Project

Implementation of an ensemble of the LASSO and propensity scores

Least Angle Regression View Project

A theoretical explanation of the LARS algorithm

US Police Data Challenge View Project

Predicting proportion functions using functional data analysis

Optimizing Travel Routes View Project

A combination of the travelling salesman and k-means clustering

Identifying Duplicates within the Business Register

View Project

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

Awards

Graduate Researchship Jan 2020 \parallel \$3250 Department of Statistics - SFU

Graduate Fellowship Jan 2020 | \$3250 Department of Statistics - SFU

Big Data Graduate Scholarship Sep 2019 \parallel \$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 $2019 \parallel Present$ Sports Analytics Club Member May $2018 \parallel Present$ Graduate Student Society Department Representative Sep $2018 \parallel Present$