

□ +1 250 878 7547 | Image: Im

Education_

Master of Computer Science - Specialization in Data Science

Ottawa, ON, Canada Sept 2018 - June 2020

Kelowna, BC, Canada

Sept 2014 - June 2018

CARLETON UNIVERSITY

Graduated with a GPA of 11.4/12. Master's Thesis in NLP, Machine Learning, and Data Mining

Bachelor of Science - Honours in Computer Science, Minor in Data Science

University of British Columbia - Okanagan

Graduated with a GPA of 3.8/4.0. Honours Thesis in NLP, and Machine Learning

Skills_

Interpersonal Skills Teamwork, Intellectual Curiosity, Excellent Leadership & Communication Skills, Time

Management, Motivation, Optimism, Analytical Thinking, Data-Driven Problem Solving

PYTHON, R, SQL, JAVA, Object-Oriented Programming, Data Structures, Algorithmic Thinking **Programming** Software Engineering Experienced with Client-Server Applications (projects), Continuous Integration & Delivery,

Design Patterns, Unit Testing, **Agile Development**, Writing Reports and Documentation

Cloud/ Distributed AWS, BigQuery, Familiarity with Spark

ML Platforms and Libraries TensorFlow, Keras, SciKit-Learn, Imbalanced-Learn, tidyverse, StatsModels, XGBoost,

> Numpy, Pandas, Matplotlib, SciPy, SQLAlchemy, SpaCy, Scikit-Optimize, Gensim, NLTK **Supervised & Unsupervised**: Traditional ML (Random Forest, k-NN, SVM), **Outlier Detection**,

Machine Learning Feature Selection, Hyper-parameter Optimization, Regression, Classification, Clustering

Neural Nets for NLP and Computer Vision Applications using CNN, RNN, LSTM, GRU, GAN **Deep Learning** Descriptive Statistics, Probability Theory, Bayesian Statistics, Time Series Analysis, EDA, **Statistics**

> Statistical Modeling & Inference, Dimensionality Reduction (t-SNE, PCA), Hypothesis Testing Extensive experience with **Data Cleaning & Wrangling**, A/B testing, **Visualization** (Tableau,

Data Analysis Ggplot), Predictive Modeling, Data Mining, Handling Unstructured Data, Algorithm Design

Extensive experience with SQL, Architecture Design, MySQL, PostgreSQL, NoSQL **Databases**

Tools Git, Tableau, Colaboratory, R Studio, Jupyter, Familiarity with Unix/Linux environments

Experience.

Graduate Researcher and Teaching Assistant

Ottawa, ON, Canada CARLETON UNIVERSITY Sept 2018 - April 2020

- Hosted office hours & graded assignments for the Introduction to Databases and Distributed Computing courses
- Conducted research on Software Developer Expertise Learning in Prof. Olga Baysal's Software Analytics lab
- Applied the research to recruitment and talent search by determining candidate expertise in data-driven ways

Data Scientist Intern Ottawa, ON, Canada

NATIONAL RESEARCH COUNCIL CANADA (NRC)

May 2019 - August 2019

- Successfully delivered a fully working novel solution for a government client with NRC's Data Analytics Centre
- Performed various time series analysis of textual data using Bayesian changepoint detection algorithms

• Delivered an extensive report on the analysis results, presented findings to the client, and shipped the source code **Undergraduate Researcher** Kelowna, B.C, Canada

University of British Columbia - Okanagan

May 2017 - August 2017

- Conducted research on **feature-based opinion mining** and delivered a presentation about our findings GitHub
- Designed automated opinion detection from reviews about product features using Machine Learning

Undergraduate Teaching Assistant

Kelowna, B.C, Canada

University of British Columbia - Okanagan

Sept 2015 - April 2018

• Taught laboratory classes to hundreds of undergraduate students for the Introduction to Java I and II, Discrete **Structures**, and **Machine Architecture** courses. Graded weekly assignments, midterms, and projects

Projects_

DATA SCIENCE AND MACHINE LEARNING

2017-2020

- Completed an 8-month Undergraduate Thesis project on Detection of Sexual Predatory Behavior in Chat-rooms, improving my Data Analytics, Statistical Machine Learning, and Natural Language Processing experience
- Provided **statistical consulting** for the *Statistical Society of Canada* and improved their conference schedule
- Performed Unsupervised Feature Selection, Outlier Detection, Time Series Analysis as professional development

DEEP LEARNING 2019-2020

- Completed 3 courses part of the TensorFlow in Practice Specialization on Coursera
- Fitted CNN, RNN, GRU, GAN, and LSTM models for classification and forecasting tasks
- Conducted research in Anomaly Detection using **Generative Adversarial Networks**; available on GitLab
- Trained models for Text Entailment and Semantic Relatedness NLP task, available on GitHub