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Education\_

Master of Computer Science Specializing in Data Science

CARLETON UNIVERSITY

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

Skills.

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

Management, Motivation, Positive Mindset, Critical Thinking, Data-Driven Problem Solving

PYTHON, R, SQL, JavaScript, HTML, JAVA, Object-Oriented Programming Programming

**Cloud Technologies** AWS, Azure, BigQuery

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, kNN), Outlier Detection,

Feature Selection, Bayesian Learning, Neural Nets, Regression, Classification, Clustering Neural Nets for NLP and Computer Vision Applications using MLP, CNN, RNN, LSTM, GRU, GAN Deep Learning

**Descriptive Statistics, Probability Theory**, Bayesian Statistics, **Time Series Analysis**, **Statistics** 

Statistical Modeling, Inference, Dimensionality Reduction (t-SNE, PCA), Hypothesis Testing

Data Analysis Extensive experience with **Data Cleaning**, **Wrangling**, **Visualization** (Tableau, d3.js, ggplot2),

Predictive Modeling, Data Mining, EDA, Handling Unstructured Data, Algorithm Design

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

Git, Tableau, R Studio, Jupyter, Colaboratory, Eclipse, Pycharm Tools

Experience.

CARLETON UNIVERSITY

Machine Learning

## **Graduate Researcher and Teaching Assistant**

Ottawa, ON, Canada Sept 2018 - April 2020

Ottawa, ON, Canada Sept 2018 - June 2020

Kelowna, BC, Canada

Sept 2014 - June 2018

• Hosted office hours and assisted with homework completion for the Introduction to Database Design and Dis-

- tributed Computing courses. Graded weekly assignments; proctored midterm and final examinations
- 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 *May 2019 - August 2019* 

NATIONAL RESEARCH COUNCIL CANADA (NRC)

- 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
- Explored the evolution of Stack Overflow discussions using Sentimental Analysis; available on GitHub

**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