# YUAN ZHANG

#### **SKILLS**

Languages Tools/OS Interests Others Python (pandas, scikit-learn), R (dplyr, xgboost), SQL, C, C++, D3.js, HTML/CSS

Hadoop (Spark, MapReduce, Hive, Sqoop), git, bash, LaTeX

Applied Machine Learning, Data Visualization, Deep Learning, Digital Marketing Native proficiency in English and French

## **EXPERIENCE**

Scotiabank

Sep 2017 - Dec 2017

Data Science Intern

- · Led a **cold start model** to predict digital banking likelihood of new customers with an accuracy of **73**%. Implemented the project using **supervised learning** in **Hive**, **Python** and **R**.
- · Cleaned and analyzed millions of customer browsing data points using the **Hadoop Framework (HDFS, MapReduce, Spark)** to investigate the effeciency of third party data platform for marketing campaigns.
- · Prepared data visualizations and presentations on how to leverage machine learning on the new digital platform for leadership of different technical familiarity.

IBM

Jan 2017 - Apr 2017

- $Data\ Analytics\ Developer$
- · Wrote **Python** scripts to detect anomaly and user trends using hourly warehouse data from **CouchDB**.
- · Built an automated system to create scheduled data visualization using D3.js and Jinja2.
- · Made recommendations on data visualizing libraries based on detailed experimentation with Elasticsearch, Kibana, Plot.ly, and NVD3.
- · Built and tested a real-time data processing program using **reactive programming** to generate log files.

# Agriculture and Agri-Food Canada

May 2016 - Aug 2016

Web Statistics Specialist

- · Assisted users in interpreting web statistics reports and investigated possible discrepancies.
- · Trained a team of two interns and five full time employees and wrote a 15-page reference manual on web analytics.

#### **PROJECTS**

# Predict and Visualize Software Internships Trends at Waterloo

Jan 2018

- · Built a reactive directed graph of 86 most recurrent companies and their number of interns using **D3.js**.
- · Collected company ratings, revenue, etc. from Glassdoor using **Selenium** and **Requests** in Python.
- · Implemented an **ensemble model** predicting with a MAE of **0.09** the score of companies to apply for given the student's work experience and 10 company features.

#### **DSTL Satellite Image Feature Detection**

In Progress

- · Enhance the resolution of aerial layouts using panchromatic sharpening and georeference pixels.
- · Predict the object type of satellite images using **Keras** and **TensorFlow** for **semantic segmentation**.

#### Best Selling Mangas Bubble Chart

Mar 2017

· Built a **bubble chart** with data from Wiki and external images from Mangapark using **D3.js** and Python.

#### ACTIVITIES AND VOLUNTEER EXPERIENCE

#### Future Blue Lead, IBM

Jan 2017 - Apr 2017

· Co-Organized bi-monthly career development workshops and social events for 30 interns.

#### Dept. of Statistics Representative, Women in Math Committee

Oct 2015 - Aug 2017

· Represented female students in the Statistics program during committee meetings.

#### AWARDS

GHC Scholarship 2016 Student Life Award 2015 Selected to attend Grace Hopper Celebration of Women in Computing. Organized a bazaar and fundraised 1000\$ for Nepal earthquake victims.

#### **EDUCATION**

### University of Waterloo, Canada

2015 - 2019 (Expected)

Honours B. Math., Joint Major in Computer Science and Statistics

Coursework: Object-Oriented Programming, Data Structures and Algorithms, Forecasting, Applied Linear Models, General Linear Models, Intro to Combinatorics.