Zimeng Ming (Brandon)

- · 2-year experience with the role in Data Analysis and 4 co-op terms experience as data analyst.
- · Excellent knowledge about Computer Science Languages and Statistic analytical methods who receive GPA 7.5/9 in core courses related to data science and big data.
- · Familiar with various programming languages and Data Analysis tools.
- · Familiar with majority of databases and various types of data.
- · Familiar with lots of major-use algorithms about data analysis, machine Learning and business intelligence.
- · Also has some experiences on software design and testing with Flutter and Java.
- · Excellent communication skills including fluency in English and Mandarin.
- · Deep understanding and extensive experiences of Leaderships and cooperation with other teammates. 2-year experience for serving for Chinese Student Association as an exclusive director.

Work History

2020-01 2020-12

Research Technician (Data Specialist)

BC Ministry of Forest, Lands, Natural Resource Operations and Rural development, Nelson, BC

- · As a co-op data science student in the team of Research Section in Resource Management Kootenay Boundary Region.
- · Taking in charge of collecting, arranging and analysis the data from the West Arm Demonstration Forest(WADF) research project stations.
- · Cleaning the unreliable data and filling the gap using machine learning and statistic strategies though Python and R.
- · Developing algorithms for quality assurance(QA) and quality control(QC) process for the datasets and documentation the QA/QC procedures for future use.
- · Researching on climate data gap filling and modeling.
- · Link: click here

Contact

Address:

313-5687 Gray Ave, Vancouver, BC, V6S 0K7

Phone:

780-952-2116

E-mail:

Brandonming0916@gmail.com

LinkedIn:

https://www.linkedin.com/in/zimeng-brandon-ming-588559121

Github:

https://github.com/Brandon09 16/ResumeFolder

Skills

Computer Languages:
 Java, Python, C,

JavaScript, dart

- Data Analysis
 Languages:
 SQL, R
- Python Data Analysis Tools:

Pandas, NItk, numpy, scikit-learn, etc.

- 4. **Data Visualization tools:** matplotlib, Dash,D3.js
- Data Analysis Software:
 Python Notebook,
 RStudio, Tableau, Power
 BI.
- Database: MonogoDB, DBeaver, MS Access, Neo4j, Spark, Firebase, JSON.

2019-05 - Data Science Research Intern

China Construction Bank Fintech Ltd, Wuhan, Hubei, China

- · As a co-op data science student in the team of antitelecommunications fraud in the department of software development.
- · Taking in charge of collecting fraud cases data from the daily banking transactions and building model to determine the relationship between the fraud transaction attributes and find the most common attributes that a suspect fraud transaction may have.
- · Translating the documentations and research papers between English and Chinese.
- · Creating project of the Knowledge Graph for the fraud data.

Education

2019-08

2016-01 - Bachelor of Science: Combined Major in Computer 2021-04 Science and Statistics (Co-op)

University Of Victoria - Victoria, BC

Projects

1. Predict Unemployment Rate of Canada

- a) Tools: Python, Statistic models
- b) Using the data from Statistic Canada about Unemployment data and try to build the model for the unemployment rate of Canada.
- c) Details Link: <u>click here</u>

2. Track COVID-19 Data (Current)

- a) Tools: Python, Tableau
- b) tracking the case updated by the CDC of the British Columbia and showing on the map.
- c) Details Link: <u>click here</u>

3. Analysis the elections by using Tweeter

- a) Tools: Python, Python modules, NItk
- b) Using Tweepy module to get the data for the tweeters under the certain topics that related to the elections. Using the tools to clean the data.
- c) Outcomes: Plots for analysis, WordCloud etc.
- d) Details Link: click here

7. Algorithm:

Statistic Method, Data Mining and Machine Learning

8. **Develop Tools:**

Vs Code, Andriod Studio, Xcode

- Web Design Tools: React, Node.js
- App Design Tools:
 Flutter, Xmind, InVision
- Software Engineering:
 Springboot, Maven, jpa, mybatis.

Reference

1) Natasha Neumann

PhD, PAg, Hydrologist BC Ministry of FLNR, Nelson, BC

Email:

Natasha.Neumann@gov.bc.ca

2) Yongbo Liu

MSc, Technical Lead China Construction Bank, Wuhan, Hubei, China.

Email:

liuyongbo.wh@ccbft.com