# **Sunny Deng**

Tel: 519-781-7023 Email: sunny.deng@article.com LinkedIn: https://www.linkedin.com/in/zixuansunnyd/

## TECHNICAL SKILLS

- Programming languages: Python, Java, JavaScript, Shell, SQL, R, Matlab, SAS
- Database: MySQL, PostgreSQL, Redis, DynamoDB;
- ETL and Big Data: AWS Glue & RedShift & EMR & Athena & Apache Airflow & Spark & Kafka
- Machine Learning: KNN, SVM, Random Forest, Recommend System, CNN;
- Miscellaneous: AWS RDS, EC2, S3, Lambda; Bitbucket; CICD (Bitbucket + Git); Jira&Confluence;

## **WORK EXPERIENCE**

ARTICLE Vancouver, BC

Data Engineer (Co-op)

Jan 2022 – Aug 2022

- Implemented, maintained multiple **PySpark data pipelines** up-time of **99.8%** while ingesting streaming and transactional data across **8 different primary data sources**, **2 third party APIs** using various **AWS Service such as Redshift**, **S3**, **Glue** for Tableau, Periscope, and Redash reports.
- Scheduled and designed ETL workflows across large datasets using Apache Airflow, which reduced manual workload by 25% monthly.
- Improved existing DTS integration patterns that allow import and pass data from new source.
- Implemented an end-to-end data pipeline to automate the AWS Forecast workflow, which saved planner ~8-10 hrs/week.
- Collaborated with data scientist to maintain and adjust pipelines based on feedback and requirements from planning team and other stakeholders.
- Transited existing **30 reports and dashboard** that get impacted by database migration, that saves time and controls the influence of database migration to the lowest level.
- Communicated and collaborated with reports users and owners to meet with business requirements.

#### **PROJECTS**

#### FACE MASK DETECTION

*May* 2021 – Aug 2021

- Trained Convolutional Neural Network with Keras.
- Utilized YoloV4 and Faster RCNN for mask detection.
- Reached approximate mAP (mean Average Precision) 98%.

#### MINI KEYWORD SEARCH TOOL FOR LOCAL FILES

Jan 2021 – Apr 2021

- Exhibits the functionality of page-rank algorithm on **20,000 HTML input files**.
- Implemented **Apache Spark** (mapper and reducer functions) to get inverted index.
- Realized result ranking using **TF-IDF cosine similarity** measure.
- Developed a simple interface for giving **keyword queries**, that could display matched results.

### PREDICTION OF EXTREME WEATHER EVENTS

Sept 2019 – Apr 2020

- Analyzed the pattern of weather dataset in R to predict future extreme weather events.
- Trained LDA, QDA, Decision Tree and Random Forest models.
- Evaluated models performance and reached approximately 98 % total accuracy and 75% precision.

## **EDUCATION**

# UNIVERSITY OF VICTORIA

Victoria, BC

M.Eng. Applied Data Science GPA: 8.33/9

Jan 2021 - Aug 2022

Coursework: Algorithms & Data Models, Systems for Massive Datasets, Optimization, Data Mining

#### WILFRID LAURIER UNIVERSITY

Waterloo, ON

BA. Mathematics, Concentration in Statistics and Data Analytics

Sept 2016 - Aug 2020

Coursework: Statistical learning, Regression Analysis, Data Structures, Mathematical Statistics, Time Series Analysis