

#### dannyxie.me | zhouyuxie@gmail.com | (438) 826-0512

# **EDUCATION**

### **MCGILL UNIVERSITY**

**BA IN COMPUTER SCIENCE** 

MINOR IN MATHEMATICS

2018-2021E | Montreal, QC Cumulative GPA: 3.86 / 4.0 Dean's Honours List (18-19, 19-20)

#### **MARIANOPOLIS COLLEGE**

Grad. May 2018 | Montreal, QC

R-Score: 36.17

Marianopolis Scholar: 90+ avg.

## LINKS

Github:// dnxie12 LinkedIn:// Danny-Xie Personal Website:// dannyxie.me

## COURSEWORK

#### **UNDERGRADUTE**

Computational Linguistics
Data Science for Natural Language
Probability
Statistics
Software Design
Functional Programming
Advanced Discrete Mathematics
Mathematical Logic
Data Structures & Algorithms
Advanced Calculus

# SKILLS

#### **PROGRAMMING LANGUAGES**

Python • R • Java • Lisp (Clojure) • OCaml • Bash • VBA

#### FRAMEWORKS & LIBRARIES

Python: Plotly • seaborn • pandas • NumPy • scikit-learn • nltk • LingPy R: tidyverse • ggplot2

#### **TOOLS**

Git • Jupyter Notebook • Heroku • IntelliJ IDEA • PyCharm • VS Code • Markdown • CLI

# LANGUAGES

#### **NATIVE FLUENCY**

English • French

#### **PROFICIENCY**

Mandarin Chinese

### **EXPERIENCE**

#### **BELL CANADA** | FIELD SERVICES CONSULTANT INTERN

May 2020 - Aug 2020 | Montreal, QC

- Analyzed, developed and presented business case around integration of NLP-based solution to automate and optimize internal reporting
- Created Plotly Dash app to visualize internal reporting and optimize analysis via cross-filtering dashboards. Currently in production
- Developed and deployed prototypes throughout summer to favor stakeholder/executive buy-in

# **GROUPE CH & EVENKO** | Logistics & Security Coordinator

Summers 2018 & 2019 | Montreal, QC

- Led and oversaw the deployment of 50 + RFID access points during 77, Heavy MTL, Osheaga, IleSoniq festivals
- Acted as liaison between Evenko, Connect & Go, and 3 security companies
- Updated and tracked Security Department's budget on a daily basis for Evenko & Spectra festivals

# COMMUTERS OF MCGILL (COMUNITY) | SENIOR COORDINATOR

Oct 2018 - May 2020 | Montreal, QC

- Contributed to the organization and supervision of weekly and monthly social events targeted toward commuter students at McGill
- As main logistics coordinator, oversaw the 2019 edition of Off-Campus Connects, an orientation event with 600+ student attendance

# **PROJECTS**

#### **TEXT FILE VISUALIZATION** | FALL 2020

Python, Plotly Dash, pandas, nltk, Heroku, Bootstrap

Created a .txt file processor (here) which visualizes word frequency in input file Used nltk and pandas to process text and Plotly Dash to visualize results Deployed application on Heroku

#### STORIFY | McGill CodeJam (Fall 2019)

Python, Requests, Swift, Spotify API, Microsoft LUIS

Created iOS writing app with machine-learning based text and music suggestion Worked on building sentiment analysis model via Microsoft LUIS and integrating it with Spotify API into a final, coherent product

### WHAT'S THAT WOOF? | McWics Hackathon (Spring 2019)

Android Studio, Java, Python, Flask

 $\label{thm:continuous} Created\ Android\ dog\ breed\ identifier\ which\ uses\ machine\ learning\ to\ identify\ dog\ on\ pictures\ taken\ by\ users$ 

Worked on building Android application front-end and integrating Python back-end Used Android's built-in camera API

# **AWARDS**

2019 Best Design McWics Hackathon2018 Best Speaker Dawson Case Competition