DANIEL XU

289-991-0233 | dwxu@uwaterloo.ca | https://danielxu.ca/ | github.com/danielxu04

SKILLS

Languages: C/C++, Java, Python, R, HTML, CSS, Javascript

Frameworks/Libraries: React, Next.js, Bootstrap, Tailwind, Firebase, pandas, Matplotlib, NumPy, jQuery **Developer Tools**: Git, VS Code, Jupyter Notebook, Figma, Eclipse, npm, Google Cloud Platform, Piskel, Github

EXPERIENCE

Fullstack Web Developer

November 2022 - Present

Discourse Agency

- Created interactive Privilege Walk API using Next.js and Tailwind, as branch of Discourse Agency Website
- Implemented Firebase to store previous user responses in Realtime Database, and read/write data to simulate privilege
 walk with 10 other users
- Developed algorithm to recommend 9 different company services, including Inclusionary Education and Crisis Response based on questionnaire responses, with Javascript
- Coordinated meetings with design team to devise layouts and functionality using Figma, Git, Github, and Zoom

PROJECTS

- Generate investment insight for Facebook and Tesla through sentiment analysis with Python and NLTK
- Scraped **500 news headlines** into data tables and produced time series data visualizations to predict stock market sentiment, using **pandas** and **Matplotlib**
- Programmed algorithm to filter verbatim copied headlines, improving statistical modeling accuracy by 4.8%

Credit Card Approvals Python, pandas, NumPy, scikit-learn

- Built Machine Learning model to predict credit card application approvals with pandas, numpy, scikit-learn
- Pre-processed train/test data sets with missing value imputation, label encoding, and scaling to achieve **100% model classifier accuracy**, using **pandas** and **NumPy**
- Performed grid search to find 2 optimal hyperparameters of logistic model, increasing performance potential

- Programmed expense tracker web application using **React**, helping users visualize annual expenses by month
- Designed compelling gradient animation border for expense form using keyframes in CSS
- Implemented dynamic expense chart, displaying monthly expenses with inline styling and React useState

CodeMan 🖸 | Java

- Designed and programmed 'Pokémon' inspired 2D game using Java, JPanel, JFrame, and Graphics2D
- Created sprites and tiles with Piskel, rendered 70x60 tile world map with InputStream and BufferedReader
- Optimized frame-to-frame render time to 0.05s with delta game loop and FPS limiter, using java.awt

SIMON (7) [HTML, CSS, Javascript, jQuery

- Developed 'Simon' inspired memory game with HTML, CSS, Javascript, and jQuery
- Integrated CSS animations and sound effects with button clicks using jQuery to enhance UX and UI design

EXTRACURRICULARS AND LEADERSHIP

Executive Committee Member | Skyky Charity Concert

May 2021 - August 2021

- Executive Committee Member for 2021 Skyky Charity Concert for SickKids Foundation
- Raised \$13000 for SickKids Foundation and received letter of commendation from Justin Trudeau and Doug Ford

Competitive Swimmer

March 2015 - January 2022

• Qualifier for the Ontario Swimming Championship, Ontario Youth Junior Championship, Eastern Nationals, medalist at Provincial AA Swimming Championship and Age Group Internationals

ADCT Performers (DCM) level pionist. Optoxio Music Festivals Association Provincial Finalist

ARCT Performers (RCM) level pianist, Ontario Music Festivals Association Provincial Finalist

EDUCATION

University of Waterloo

Waterloo, ON

July 2007 - Present