ANDREW XUE

a8xue@uwaterloo.ca · (437) 775-0669 · LinkedIn.com/in/andrew-xue · andrewxue.me

EDUCATION

The University of WaterlooBachelor of Computer ScienceExpected June 2025Earl Haig Secondary SchoolOntario Secondary School DiplomaJune 2020

ACADEMIC PROJECTS

Oracle May 2020 - Present

- Developed fully-functional music player and playlist builder for MacOS using SwiftUI
- Implemented ability to evaluate user's tone using IBM Watson Tone Analyzer and recommend songs based on user's current mood accordingly
- Utilizes multiple types of HTTP requests to interact with Spotify API to search and retrieve songs, albums, and playlists

Peerify - 'Best Overall Project' at Ignition Hacks 2020

August 2020

- A web application that turns online study sessions into social experiences
- Gamifies study sessions by allowing users to evaluate the impromptu writing of their fellow peers by giving constructive feedback as well as a discrete score
- Summarizes games by displaying top feedback words that show a positive or negative correlation with score for users to gain insight on areas of excellence/weakness
- Built using Node.js, React.js, Socket.io, and Python (for machine learning model)

Present Worthy July 2020

- An online service that determines the 'worthiness' of a present based on the gift receiver's preferences and recommends possible alternatives
- Employed Google's Cloud Vision API to label images of presents and Apify to scrape Amazon pages for related presents
- Built using Node.js, Javascript, HTML, and CSS

LEADERSHIP EXPERIENCE AND ACTIVITIES

Earl Haig Programming Club - Vice President

September 2019 - June 2020

- Performed lectures on advanced algorithms and data structures relevant to competitive programming in preparation for the CCC, DMPG, and ECOO
- Coordinated and recommended programming contests for club members through the DMOJ and Codeforces platforms
- Increased club size by over 100% through advertisement and club events

TOHacks - Volunteer May 2018

- Networked with participants as well as first-time sponsors in this inaugural hackathon to ensure the continued sponsorship of the TOHacks organization
- Advertised and attended workshops on DevOps, database automation, and HTML/CSS
- Assisted in the organization of sponsorship tables for maximized effectiveness based on their required space, ability to attract participants, and relevancy to neighbours

HONOURS AND ACHIEVEMENTS

Faculty of Mathematics Entrance Scholarship (\$8000)

2020

- President's Scholarship of Distinction (\$2000)
- Canadian Computing Olympiad bronze medalist
- Canadian Computing Competition placed 10th out of 2827 participants

ADDITIONAL INFORMATION

Programming Languages: Python, C++, Javascript/Typescript, Swift, SAS **Frameworks/Tools:** Node.js, React.js, Socket.io, Redux, Git, Docker

Certifications: Introduction to IoT (2019), Programming Essentials in C++ (2019), SAS Certified Base Programmer (2020)

Languages: Native English, Fluent Mandarin