

ANDREW XUE

a8xue@uwaterloo.ca · (437) 775-0669 · [linkedin.com/in/andrew-xue](https://www.linkedin.com/in/andrew-xue) · andrewxue.me

EDUCATION

The University of Waterloo	Bachelor of Computer Science	Expected June 2025
Earl Haig Secondary School	Ontario Secondary School Diploma	June 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

WORK EXPERIENCE

Lipoker - Software Engineer Intern September 2020 - Present

- Assisted the development of an online poker platform used by 1500+ weekly players and several tournament organizers.
- Designed and implemented intuitive React.js user interfaces that communicate with a Flask API through HTTP requests and web sockets.
- Wrote and deployed extensive tests with Jest and Puppeteer.

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

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

Frameworks/Tools: Node.js, React.js, Socket.io, Redux, Flask, Git, Docker

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

Languages: Native English, Fluent Mandarin