# **Andrew Lin**

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## 🕅 Programming Experience

#### **Programming Languages**

• C/C++, Java, Python, HTML/CSS, JavaScript, Golang, C#.Net, Groovy, Racket, Turing

#### Libraries/Frameworks

• React, Django, Node.js, Express.js, Socket.io, Pygame, Ncurses

#### **Tools**

• Git, Jmeter, Selenium, PostgreSQL, Fiddler, Kanban/JIRA board

## Work Experience

#### Junior Developer, Monest Co.

• Implemented an Email Sign-up feature onto Monest's website to save emails using Django's REST API framework and models, and saved emails into a PostgreSQL database.

 Involved in both frontend and backend bug fixing, refactoring of React Components, and adding additional APIs to improve code manageability and sustainability.

#### Software QA Automation Developer, OpenText Corporation

• Developed automated tests to test REST APIs and utilized Jmeter JSR223 samplers and assertions, and Groovy scripts to facilitate API response, performance, and load testing.

• Developed a TCP and UDP Client/Server console application using Golang and C#.Net for performance statistic baselines.

#### QA Analyst, InFlight Corporation

• Created test plans to test multiple areas within Business Enterprise Systems

• Experience with Manual Regression Testing, Functional Testing, Black Box Testing and utilized many other Testing Practices to test backend and frontend issues.

Automated testing processes with Selenium to test functional behaviour.

Jan 2022 – Apr 2022 Waterloo, Canada

Dec 2021 – present London, Canada

May 2021 – Aug 2021 Kitchener, Canada

## Projects

## My-Chat-App, HTML/CSS, JavaScript, Node.js, Express.js, Socket.io

- Created a simple web-based chat application that allows users to chat with other users inside chat rooms
- Implemented my own custom user interface using HTML/CSS and JavaScript
- Utilized Node.js, Express.js and Socket.io for WebSocket connections on the backend

#### **AGE Engine,** C++, Ncurses

- Utilized O.O.P Principles to produce a Game Engine to support the creation of ASCII art video games.
- Implemented sprite creation, basic collision handling and rebound physics in the Game Engine
- Created the "Google Dinosaur Game" and the "Impossible Game" using the Game Engine.

### **Breakout,** Python, PyGame

- Utilized knowledge of Objected Oriented Programming to recreate a simulation of Breakout.
- Implemented basic collision physics, music, and added a way to keep track of high scores.

## S-Expression Calculator, Python

- A command line program that performs the operations "add" and "multiply" on S-Expressions
- Utilized Knowledge of Recursive Data Structures and Parsing Algorithms.

## **Education**

#### Candidate for Bachelors of Computer Science, University of Waterloo

Sep 2020 – present Waterloo, Ontario