# **Daniel Zhang**

# Computer Science @ University of Waterloo

**(**437) 258-8388

<u>drzhang@uwaterloo.ca</u>

in <u>LinkedIn</u>

**GitHub** 

## **SUMMARY OF QUALIFICATIONS**

- Languages: Java, Python, Kotlin, HTML, CSS, JavaScript, C, C++, Racket
- Developer Tools: Linux, Git, GitHub, Bash, VS Code, Android Studio, Microsoft Visual Studio, Jira, Figma
- Other: Clear communication, well-developed time management, and strong problem-solving skills

## **WORK EXPERIENCE**

#### **System Support Officer**

May 2023 - Aug 2023

Toronto, ON

Ontario Ministry of the Attorney General

- Demonstrated expertise in troubleshooting and solving various software and hardware issues, increasing resolution efficiency by 50%
- · Facilitated the successful deployment and implementation of new software systems for ministry employees
- Maintained accurate and comprehensive documentation of tickets and user support guides

## **PROJECTS**

## Quizlr ( ) | Kotlin, Android Studio

- Created a multiple-choice quiz mobile app in Android Studio using Kotlin, compatible with versions of Android 5.0+
- Stored topics and questions in CSV files, and utilized OOP principles to efficiently load questions and answers
- Designed a visually appealing user interface with XML layouts to create Activity screens, buttons, and toggle switches

## Weathercast | HTML, CSS, JavaScript

- Built a fully functioning web application enabling users to access real-time, global weather forecasts
- Efficiently retrieved live weather data from the user's specified location using OpenWeatherMap API
- Implemented a responsive user interface to display temperature, weather conditions, humidity, and wind speed

## Calculator App ( ) | Microsoft Visual Studio C++

- Developed a modern calculator app using Microsoft Visual Studio C++/CLI within the .NET framework
- Included advanced mathematical functions as well as addition, subtraction, multiplication, and division operations
- Ensured seamless functionality, compatibility and scalability with Windows 11, 10, and 8

# currencyXchanger 🔘 | HTML, CSS, JavaScript

- Completed a web application that allows users to perform currency conversions quickly and effortlessly
- Employed the use of ExchangeRate API to instantly access real-time exchange rates worldwide
- Crafted a user-friendly input validation system to ensure accurate currency calculations

# Zombie Rampage ( ) | Java, Java Swing

- Designed a zombie shooter survival game with dynamic AI pathfinding algorithms and collision detection
- Used class hierarchies and fundamental OOP concepts such as inheritance, polymorphism, encapsulation, and abstraction to create game entities
- Incorporated multiple data structures such as linked lists, stacks, and queues to store game data

## **CERTIFICATES AND AWARDS**

• University of Waterloo's President's Scholarship of Distinction

#### **EDUCATION**

#### **University of Waterloo**

Sep 2022 - Apr 2027 Waterloo, ON