

# JWALANT PATEL

CANADIAN CITIZEN

[jwalant1015@yahoo.com](mailto:jwalant1015@yahoo.com) | [Toronto, ON](#) | [in linkedin.com/in/jwalant-p/](https://www.linkedin.com/in/jwalant-p/) | [github.com/Jawlt](https://github.com/Jawlt)

## SUMMARY

Enthusiastic, adaptable, and solutions-focused Computer Science Major. Offering strengths in technical knowledge, logical thinking, and interpersonal skills. Committed to contributing strong work ethic, and team-oriented collaboration to a professional environment.

## EDUCATION

### Bachelor of Science, Majoring in Computer Science

September 2020 - Expected 2025

Western University

Dean's List - (May 2021)

- **Coursework:** Operating Systems, Distributed Systems, Computer Architecture, Compilers, Systems Programming, Algorithms, Real Analysis, Complex Analysis, Machine Learning, Abstract Algebra, Parallel Programming, Statistics, Linear Algebra, Object Oriented Programming

## TECHNICAL SKILLS & INTERESTS

**Languages (Tools):** Python, C++, C, Java, JavaScript, HTML/CSS, React, EAGLE, Arduino, Unix, Git, Jira/Confluence

**Keywords:** High-Performance Computing, Operating Systems, Machine Learning

**Interests:** Robotics, AI, Networks, Cyber Security

## PROJECTS

### Spotify Guest Playlist Merger

February 2023 - April 2023

Western University

- Created a desktop application intended to interact with **Spotify's API** to create a group mix playlist
- Used JSON parsing (**nlohmann\_json** library) to parse through .csv files
- Spotify API requests were handled by utilizing **libcurl** library to make http calls
- Lead a group of 4 people to develop the program
- Tracked progress on **Jira/Confluence**, making use of **Agile/Scrum** techniques
- Utilized a **kanban board** to maximize efficiency

### Minesweeper Remake

January 2023 - February 2023

Western University

- Developed a remake of the class game **Minesweeper**, on a Unix/Linux System (WSL Ubuntu)
- Game was written in **C++**, leveraging **QT** as a graphical framework

### Proof Reading Application

September 2023 - December 2023

Western University

- Created a desktop application that spell checks text documents using **Java** and **JavaSwing**
- Planned and tracked on **Jira** so the team can manage feature requirements
- Worked in **Agile/Scrum** methods for testing approach, attended, Functional Review meetings with the Scrum Team, created Test Plan for different Sprints and Stories
- Lead team members in daily testing activities such as Unit testing, performance testing using Agile Methodologies
- Wrote automation test scripts using **Java**, **Maven**, **JUnit** in Visual Studio Code
- Application supported **HTML** and text files
- Designed Frontend GUI and Backend with an object-oriented **Java**

### Mini Greenhouse

January 2022 - May 2022

Western University

- Used **TinkerCad** to create simulations of the prototype PCB
- Designed an Electrical Circuit and designed a Printed Circuit Board using **EAGLE** software
- Used multiple **sensors** and **actuators** to develop a microcontroller-based **control system**
- Used **Arduino** code to write a script to give functionality to the miniature prototype greenhouse in-order to self regulate temps, humidity, air flow and day/night cycles