# Zifan Si

416-616-8568 siz@mcmaster.ca github.com/ZifanSi linkedin.com/in/zifansi

## HIGHLIGHTS OF QUALIFICATIONS

- Enrolled in level 2 of the 4-year Software Engineering Co-op program
- Developed excellent technical skills through academic and personal projects
- Displayed strong time management and organizational skills through participation in hackathons
- Strengthened analytical and problem-solving abilities to identify problems and implement corrective solutions using fundamental engineering techniques acquired through course and project work

## **EDUCATION**

**B.Eng** | Software Engineering (Co-op) McMaster University | Hamilton, Ontario

(Expected) 2021 - 2025

Achieved a GPA of 3.9/4.0 as well as the Dean's Excellence Award

#### **Relevant Courses:**

- Object-Oriented Programming
- Software Engineering Practice and Experience: Development Basics
- Introduction to Software Development
- Data Structures and Algorithms
- Computer Architecture
- Discrete Mathematics with Applications
- Digital Systems and Interfacing

#### SKILLS

- Languages: Java, C/C++, Python, HTML/CSS, Verilog, MATLAB
- Tools: Vim, Make, Linux, Git, Bash, GitHub, Latex, Microsoft Office
- **Design:** Autodesk Inventor, 3D Printing, Raspberry Pi

## **PROJECTS**

## Autoclave Sorting Program | zifansi.github.io/projects/p2

Oct 2021

- Developed a program to control movement of a robotic arm and opening/closing of its gripper
- Sorted 6 sterilization autoclave locations using Python and Raspberry Pi
- Achieved a success rate of 100% in accurately sorting containers

## Hopper Dispensing Mechanism | zifansi.github.io/projects/p3

Jan 2022

- Created 4+ unique designs of possible mechanism to operate a recycling dispenser
- Prepared G-code for 3D printing to test prototypes and discover area for improvement
- Confirmed accuracy of 3D model in Autodesk Inventor to professionally document design

### Personal Website | zifansi.github.io

Jul 2022

- Developed a static website to display Java games, interactive applications, tech blogs
- Used Git for automatic build and deployment