# William Zhang

▼ w223zhan@uwaterloo.ca in linkedin.com/in/williamzhang20 f) github.com/williamzhang20 the Personal Website

## **EDUCATION**

## University of Waterloo

2023 - 2028 Waterloo, ON

Candidate for Bachelor of Computer Engineering

- GPA: 91/100, 2x Term Dean's Honor's List
- Relevant Courses: Programming (C++), Linear Algebra, Calculus, Discrete Mathematics & Logic, Linear Circuits, Digital Circuits & Systems (VHDL), Electricity & Magnetism

## TECHNICAL SKILLS

Programming Languages: Python, Java, C/C++, HTML, CSS, JavaScript, Bash, SQL, YAML

Software Knowledge: Linux, Debian, Eclipse, Git, Jira, MySQL

Hardware Knowledge: Raspberry Pi, STM32 micro-controller, I2C (Inter-Integrated Circuit) Protocol

Technologies/Frameworks: Docker, Flask, Microservices, Web Scraping

## EXPERIENCE

## **Embedded Software Development Intern**

May 2024 - Present

Ford Motor Company

- Wrote unit tests using mock classes in the Google Test framework for the TCU (Telematics Control Unit) power manager code base, maintaining unit test code coverage at over 90 %
- Added and improved over 25 commands to the TCU power manager's CLI to expedite test automation
- Built a state machine that processes data from the TCU cellular control, and starts a timed shutdown sequence when the TCU is on low power and without cellular coverage

# GeekWeek 8 Participant &

July 2023

Canadian Centre for Cyber Security

- Implemented a YAML configuration file to containerize a Flask web app frontend and a ZAP (Zed Attack Proxy) website vulnerability scanner backend in **Docker**. It launches the web app and scanner containers simultaneously with Docker Compose and links the containers' folders through Docker Volumes
- Implemented an HTML file to build the Flask web app with user input for the URL and dynamic content
- Developed a Python script to receive the URL and send it to the scanner's container by writing it in a shared Docker Volume. It also receives and renders the scanner's report in a separate app route 🞧

#### PROJECTS

## Temperature Aware Mug | C, Firmware, I2C Protocol, Circuits

 $\Box$ 

- Programmed an STM32 Nucleo board in C to control five peripherals: an infrared temperature sensor, an LCD display, a potentiometer, a buzzer, and a push-button.
- Successfully tracked and displayed the temperature of a hot mug and sounded the buzzer when the drink cooled to a user-preset temperature with 100% accuracy
- Prepared technical documents to streamline the design process and used Jira to keep track of project tasks

## Flight Tracker | Python, MySQL, Shell Scripting

(7)

- Built a flight tracker on a Raspberry Pi with an RTL-SDR (RealTek Software-Defined Radio) flight antenna and a signal decoder
- Wrote shell scripts that collect data from the antenna and send it through a **TCP port** to a text file
- Developed a **Python** program to scan the text file, filter data, and push it to a **MySQL** database
- Implemented a flight data analyzer that reads from the database and outputs flight traffic statistics

## Weather Web Scraper | Web Scraping, MySQL, Python

(7)

- Programmed a **Python** web scraper that collects weather data from Google for various cities by using the BeautifulSoup and Requests libraries and stores the data in a MySQL database
- Developed a weather analyzer that reads the database and outputs city weather statistics over a user-inputted period

## HOBBIES