# IMANE YACOUBI she/her

## EDUCATION

## University of Waterloo

Waterloo, ON

Bachelor of Computer Science

2022 - 2026

Courses: Operating Systems, Databases, Compilers, Data Structures, User Interfaces, Computer Organization

# TECHNICAL SKILLS

Languages: C++, C, TypeScript, JavaScript, Python, SQL, R, Bash

Technologies: Linux, Node.is, React, Azure, macOS SDK, Matplotlib, SQLite, Appium, Selenium, Android SDK

## EXPERIENCE

Microsoft May 2025 – July 2025

Software Engineering Intern

Redmond, WA

• Financial Platforms - Payment Instruments Management Service

## **Maxon Computer**

May 2024 – August 2024

Software Engineering Intern — Central Maxon App Team

Waterloo, ON

- Extended a C++ module to retrieve and manage system process info for Linux, macOS, and Windows
  - · Improved the stability of the Maxon App and lead to a 10% reduction in application slowdowns
- Introduced a new attribute to the database schema and API endpoints to capture the service version
  - · Enhanced analytics reporting and analysis by enabling tracking of feature-related events per version
  - · Reduced analytics framework support tickets by 20%, saving  $\approx \$50,\!000$  annually in operational costs
- Developed and integrated APIs to transmit licensing and trial status from the 10Duke payload to GUI
  - · Significantly improved real-time license management and user experience for 1.7M users
- Enhanced Maxon's C++ UI kit by integrating browser context menus support into the native app
  - · Leveraged WebKit and Edge browser engines capabilities to load web assets into a C++ app
  - · Reduced UI support tickets by 17% and boosted customer satisfaction by 8% based on survey feedback

#### Huawei Technologies

May 2023 - August 2023

Software Engineering Intern — Web Engine Research

Markham, ON

- Owned development of cross-platform benchmark tool in **Node.** is for WebView performance on mobile
  - · Benefited 100+ developers in Web Engine R&D by providing a comprehensive report generation tool
- Automated web testing through simulated user actions in a configurable environment using **Appium** 
  - · Enabled daily generation of 3,000+ performance reports, boosting scalability and reliability of analysis
- Optimized web performance extraction using various measurement methodologies that adapt to specific hardware, OS, and browser in use, utilizing system-level profilers and browser-native tools

## PROJECTS

IoT Alarm Clock 🗗 | Embedded C

An ESP32-based alarm clock that requires answering trivia questions to deactivate

C Compiler ☑ | C++, MIPS Assembly

Implemented a basic C compiler written in modern C++ targeting the MIPS 32-bit architecture

#### LEADERSHIP

Mentor, Women in Computer Science Club | Community Representative & Advisor, Computer Science Club | Orientation Leader, Math Faculty | President, Culture & Language Club | Member, Poker Studies Club