# IMANE YACOUBI SHE/HER

\$\subset\$ 289-888-2703 | 
\$\subset\$ iyacoubi@uwaterloo.ca | 
\$\vec{\mathbf{m}}\$ linkedin.com/in/iyacoubi | 
\$\subset\$ github.com/EnamiYa

# **EDUCATION**

### **University of Waterloo**

2022 - 2026

Honours Bachelor of Computer Science - Co-op

GPA: 3.9 | Activities: President of UW World Cultures Club, CS Club Community Rep. & Advisor

**Humber College** 2021 – 2022

General Arts and Science - Technology Certificate

GPA: 4.0 | Relevant Courses: Computer Hardware and OS, Digital Fundamentals, Product Design

#### **EXPERIENCE**

#### **Software Engineering Intern**

May 2023 - Aug. 2023

Huawei Technologies

Markham, ON

- Architected a cross-platform benchmark tool for WebView Performance on Android and iOS that generates a comprehensive report on load time, response latency, memory use and FPS, for use by 100+ developers in R&D
- Implemented various measuring methodologies to extract and analyze webpage performance during simulated interactions, resulting in a significant improvement of page load accuracy through the use of the LCP metric
- Developed automation logic in **Node.js** using **Appium** APIs, and reduced test duration by over **75**%

#### **Technical Support Specialist**

Sep. 2021 - Sep. 2022

**TECHSERVETO** 

Toronto, ON

- Assisted 30+ elders with technical issues with cloud storage, OS configs and system upgrades
- Conducted workshops on Video-Conferencing and Cybersecurity for an audience of seniors

#### **PROJECTS**

# **Chess%** C++20

- Designed and developed a scalable Chess game in modern C++ with MVC oriented architecture
- Implemented a memory-safe solution exclusively employing smart pointers and RAII principles

# EUR-E-CLOCK% C, HTML/CSS

- Designed a full-stack alarm clock requiring users to answer a trivia question on a web interface to deactivate the alarm, promoting a structured wake-up routine and daily intellectual engagement
- Encapsulated the ESP32 and LCD in a compact and aesthetic 3D part designed in SOLIDWORKS

FreeWill% JavaScript, Python, HTML/CSS, OpenAI API

- Developed an extension for TikTok content filtering, empowering users with control over their feed

# **TECHNICAL SKILLS**

**Languages**: C/C++, JavaScript, Python, ARM/MIPS Assembly, HTML/CSS, Bash

Technologies: Node.js, Git, Linux, Appium, WSL, WebDriverIO, Android SDK, Xcode, AutoCAD

Interests: Enjoys reading non-fiction, playing poker, tuning into tech podcasts, and practicing yoga