

# BARIS ALP AYDIN

70 Gloucester Street, Ottawa, ON | P: +1 2895013856 | brsalpaydn@gmail.com

## EDUCATION

---

### UNIVERSITY OF OTTAWA

Bachelor of Applied Science in Computer Engineering

Ottawa, ON

Sep 2020 - Apr 2025

Relevant Coursework: Computer Architecture, Data Communications and Networking, Real-Time Systems Design

## WORK EXPERIENCE

---

### FREELANCE SOFTWARE DEVELOPMENT

Software Developer – OCR Automation Project

Ottawa, ON

Sep 2025 – Dec 2025

- Developed an OCR-powered screenshot indexing system using Python, PaddleOCR, OpenCV, and Streamlit that automates the extraction and filtering of timestamps from Twitter/X screenshots.
- Built a date/time parsing engine with exact, windowed, and time-range matching for accurate screenshot retrieval.
- Designed a user-friendly drag-and-drop interface with ZIP export for upload and download of matched screenshots.
- Containerized the application with Docker and deployed it on Railway.app, providing secure and scalable access.

### UNIVERSITY OF OTTAWA

Teaching Assistant in Operating Systems Course

Ottawa, ON

May 2024 – Sep 2024

- Assisted a lab section of 20 students and helped them understand and apply complex concepts in operating systems.
- Facilitated lab work involving Ubuntu, C programming, and Java, ensuring students can effectively use these tools.
- Explained topics such as fork() and exec() system calls, process behaviour observation, interprocess communication with pipes and Java threads, semaphore synchronization, and page replacement algorithms.

### JOEY RIDEAU

Line Cook

Ottawa, ON

Jan 2022 – Jan 2023

- Thrived in a fast-paced kitchen setting, enhancing adaptability, critical thinking and problem-solving skills.

## PROJECTS

---

### HIKING ASSISTANT VEST

- Collaborated on hardware and software development, focusing on sensor integration and Python data processing.
- Integrated Raspberry Pi 4 with a mobile app using BLE and MQTT protocols for efficient real-time data transmission.
- Configured Raspberry Pi as a BLE peripheral via the d-bus library and developed modular Python scripts for sensor polling, MQTT publishing, and BLE broadcasting, enabling features like step counting and fall detection.
- Optimized BME680 and LSM6SDOX sensor data processing for reliable communication and real-time app display.

### SECURITY SYSTEM

- Developed a security system using C, FreeRTOS, and STM32CubeIDE on the STM32 Nucleo-F446RE board.
- Integrated a keypad for passwords, OLED display and LED indicators for system status, motion sensor, and a buzzer.
- Used multi-tasking concepts for real-time responsiveness and quick hardware-software interaction.
- Gained practical experience in real-time systems and embedded systems development.

### CUDA SHARED MEMORY OPTIMIZATION

- Optimized CUDA kernels for matrix transpose and parallel reduction using shared memory, padding, and warp shuffling, improving execution time by 2.7 ms over naive implementations.
- Profiled performance with NVIDIA Nsight and resolved shared-memory conflicts through iterative debugging.

## SKILLS

---

**Core Programming & Development:** Python, C, C++, Java, Bash/Shell, NVIDIA CUDA, FreeRTOS

**Networking & Protocols:** Knowledge of TCP/IP, HTTP, BLE, MQTT, SDN Design Using Mininet, Wireshark

**Tools & Practices:** Git, VirtualBox, STM32CubeIDE, Microsoft Office Suite, Visual Studio, Linux, Cursor, Agile/Scrum, SDLC