Bardia Parmoun

💌 bardiaparmoun@gmail.com 🔚 bardiaparmoun 🎧 bardia-p 🌐 bardia-p.github.io

EDUCATION

Carleton University Sept. 2024 - PRESENT

Master of Applied Science: Electrical and Computer Engineering (Software Engineering)

Ottawa, Canada

Focusing on agent-based programming and reinforcement learning.

Carleton University Sept. 2019 - April 2024

Bachelor of Software Engineering (Co-op)

Ottawa, Canada

- GPA: 11.9/12 (3.99/4.0) | Awards: Dean's List and Carleton Academic Entrance Scholarship (\$16k)
- Teaching assistant for Computation and Programming, Data Management, and Real Time Concurrent Systems.

SKILLS

Programming Languages: Python, Java, C, C++, Swift, JavaScript, Bash, SQL, PHP, Racket, Visual Basic

Technologies: Linux, SwiftUI, Spring, HTML/CSS, Bootstrap, jQuery, Node, Express, EJS, Mongo, PostgreSQL, MySQL, Docker Tools: Git, Perforce, Jira, Azure, ROS2, Vim, GDB

EXPERIENCES

Apple June 2023 - PRESENT

Software Engineer - Wireless Technologies & Ecosystems

• Working as part of the Tap to Pay on iPhone team.

Montréal, Canada

Microsoft - The Coalition Studio

June 2023 - Aug. 2023

Software Engineer Intern - Rendering

Vancouver, Canada

- Implemented a hard drive benchmarking tool for The Coalition Studio's custom Unreal Engine 5 using C++.
- Integrated two upscaling frameworks into the engine for evaluation and added a custom console variable for them.
- Helped develop a custom wind generator tool for the rendering team using C++ and HLSL.

Apple May 2022 - Dec. 2022

Software Engineering Intern - Wireless Technologies & Ecosystems

Montréal, Canada

- Developed internal tools for Tap to Pay on iPhone, using Swift, SwiftUI, and Objective-C.
- Participated in the verification of a Tap to Pay on iPhone framework and its new features for iOS 16.0.

BlackBerry QNX Jan. 2022 – April 2022

Core OS Software Development Student

Ottawa, Canada

- Performed various unit tests for the QNX kernel and filesystem, using C and gcov, achieving 100% coverage.
- Designed and conducted regression tests for the /proc filesystem, using C and BlackBerry's testing API, following **Automotive SPICE** to ensure the customer needs are being met and the components are behaving as expected.

Ross Video May 2021 - Dec. 2021

Software Developer - softGear

Ottawa, Canada

- Built two internal testing tools for the softGear team, AES67 Player and Recorder, to convert .raw audio to AES67 streams and generate custom tones, using C++, JSON, HTTP, and Docker; improved softGear's testing capacity by 20%.
- Accelerated the release of two of softGear's products, RSAP and NWE-IP, by resolving bugs and adding new features.

PROJECTS

☑ Carleton Mail Delivery Robot | Python, ROS, Java, Spring, HTML/CSS, JavaScript, Azure

April 2024

- Designed a ROS based system to deliver mail in the Carleton University tunnels using programmable roombas.
- Applied principles of agent based programming and developed thorough state machine for the system.

☑ Opinion Owl | Java, Spring, HTML/CSS, JavaScript, Azure

Dec. 2023

Created a clone of the Survey Monkey website using Java and Spring and hosted it on Azure.

Real-Time Elevator Simulator | Java, UDP, C-LOOK, State Pattern, XML, Serialization, Swing

April 2023

- Simulated an elevator control system in real-time using Java threads following the state design pattern.
- Utilized **UDP** to connect the components and implemented the **C-LOOK** algorithm to schedule the elevator requests.

LIBER: Online Bookstore | PostgreSQL, HTML/CSS, PHP, Apache

Jan. 2022

- Implemented an online bookstore website using PHP and PostgreSQL that allows users to order books online.
- Designed and implemented the database in **PostgreSQL** with proper triggers, functions, views, and procedures.