

# Majed Mouawad

(613)880-9968 | [majedsmouawad@gmail.com](mailto:majedsmouawad@gmail.com) | [majedmouawad.com](http://majedmouawad.com) | [LinkedIn: Majed Mouawad](#) | [Github: Majed-Mouawad](#)

## EDUCATION

### University of Ottawa

Ottawa, ON

*Bachelor of Applied Science in Computer Engineering (COOP)*

*Sep. 2020 - Dec. 2024*

- Cumulative GPA: 3.85/4
- Dean's Honour List, Merit Scholarship, Differential Scholarship
- Relevant Coursework: OOP, Data Structures and Algorithms, Operating Systems, Data Communication and Networking, Design of Secure Computer Systems, Advanced Programming Concepts, Artificial Intelligence

## WORK EXPERIENCE

### University of Ottawa, IT Services

Ottawa, ON

*Software Engineering Intern (4 COOP Terms)*

*May 2022 - Aug. 2024*

- Designed and built a .NET application using C#, ASP.NET Core and MVC, enabling medical residents to submit and receive stipend payments
- Maintained and enhanced over 10 diverse .NET applications, achieving 100% resolution of TopDesk support tickets by implementing critical updates, optimizing performance, and delivering key project enhancements on schedule
- Managed and optimized multiple SQL Server databases, implementing and refining stored procedures, scripting database enhancements, and ensuring data integrity to support key institutional functions
- Configured and implemented SAML SSO on all Faculty of Medicine's .NET applications, successfully transitioning all applications from LDAP authentication to SSO using Microsoft Entra ID as the identity provider
- Developed a GitLab CI/CD pipeline for 8 .NET applications, incorporating automated testing, static code analysis by packaging applications in Docker containers and offloading to a remote server, with results seamlessly integrated back into the pipeline for automated reporting and continuous monitoring
- Implemented security protocols across more than 5 .NET applications, eliminating 100% of medium, high, and critical threats detected by Qualys scans

## PROGRAMMING PROJECTS

### VisiCap (Capstone Project)

Ottawa, ON

*Team Lead, Software & Hardware Teams*

*Jan. 2024 - Dec. 2024*

- Developed a smart navigation hat system aimed at helping visually impaired individuals navigate safely and confidently using real-time danger recognition and feedback mechanisms
- Trained a custom model based on YOLOv8 and integrated it with DeepSORT for real-time object detection and tracking, designed to recognize and classify obstacles with 85% accuracy using the integrated camera's live feed
- Developed a danger recognition algorithm that provides spoken movement recommendations via headphones, guiding users on how to avoid potential hazards based on the real-time obstacle detection model
- Integrated the MPU6050 sensor with a Python algorithm to achieve 95% confidence in real-time fall detection
- Engineered wristbands with vibrating motors and proximity sensors to provide tactile feedback on nearby obstacles
- Designed a React Native application for caregivers to track users' real-time location and receive fall alerts

## LEADERSHIP EXPERIENCE

### Business Technology Association

Ottawa, ON

*Vice President of External Affairs*

*Jan. 2023 - Apr. 2024*

- Provided workshops, networking opportunities, and social events to over 350 students interested in careers such as project management, data engineering, consultancy, etc.
- Led a team that successfully engaged over 50 industry professionals to participate in 15 diverse events with University of Ottawa students working towards a business technology related career
- Raised over \$25,000 in annual sponsorship revenue by structuring and closing long-term collaboration deals with major technology and consulting companies

## SKILLS

**Programming Languages:** Python, Java, JavaScript, C, C++, C#, HTML/CSS, SQL

**Frameworks/Libraries:** ASP.NET, Blazor, MVC, ReactJS, ExpressJS, OpenCV

**Developer Tools:** Git, Shell, Docker, Azure, Jira, SQL Server Management Studio

**Spoken Languages:** English, French, Arabic