Ehsan Salimi

LinkedIn | GitHub | Email | +1 647 - 869 - 4964

EDUCATION

UNIVERSITY OF WINDSOR

Windsor, Ontario

Bachelor of Science in Computer Science (Honours)

Sep 2020 - Apr 2024

Awards: Student Access Bursary Recipient, Three Times In-Course Scholarship Recipient

Related Courses: Data Structures and Algorithms, Agile Software Development, Artificial Intelligence, Database

Management, Object Oriented Programming, Web Development, Computer Networks, Software Design and Testing

SKILLS

PROGRAMMING LANGUAGES: Python, C, JavaScript, HTML5, CSS, PHP, MySQL, Java, TypeScript

 $\textbf{LIBRARIES \& FRAMEWORKS:} \ \mathsf{NodeJS}, \ \mathsf{Express}, \ \mathsf{Flask}, \ \mathsf{Vue.js}, \ \mathsf{Bootstrap}, \ \mathsf{MongoDB}$

DEVELOPMENT TOOLS: GitHub, Jupyter, Colab, Docker, Linux, API Services

EXPERIENCE

BETTERMODE

Toronto, Ontario

Jun 2023 - Sep 2023

Software Engineer Intern | Slack Integration Optimization

- Redesigned back-end architecture using NodeJS to utilize dynamic blocks and saving setup time by 20%.
- Enhance security by Implementing OAuth 2.0 authentication with Passport, improving user data security.
- Improved channel and Webhook customization, introducing independent connections for better flexibility.
- Collaborated with a cross-functional team in agile sprints, contributing to other projects' success.

UNIVERSITY OF WINDSOR

Windsor, Ontario

Research Assistant | Vehicular Ad Hoc Network

Jun 2022 - Dec 2023

- Achieved 99.8% accuracy in signal transmission for autonomous vehicles using machine learning.
- Analyzed correlation matrices and heat maps to find critical variables affecting performance.
- Streamlined model training through automation and created a template, reducing the required time by 30%.

Research Assistant | Online Predatory Conversation Detection

Nov 2022 - Mar 2023

- Improved predatory conversation detection accuracy by 5% using machine learning techniques.
- Utilized Scrapy to develop a web crawler that enhanced our database by 20%.
- Presented research findings at UWill Discover 2023 to raise awareness of online safety measures.

Teaching Assistant | Python, Intro to Algorithms

Sep 2021 - Apr 2024

- Guided students through course materials and provided feedback to improve students' understanding.
- Managed weekly office hours and lab sessions, effectively resolving academic difficulties, and supporting student learning.

PROJECTS

BARCA LIBRARY MANAGER | PHP, JavaScript, MySQL, CSS %

- Developed an online library management system with admin panels for efficient user and book management.
- Implemented account creation and privilege management, including dynamic book borrowing features, loan, and fine management.

PLANETARY APP | Python, Flask, SQLite, REST APIs

- Created a dynamic backend system for retrieving and updating planetary data, integrating real-time updates via Webhooks to ensure the latest information from international space stations.
- Implemented a user authentication system for personalized exploration tracking, allowing users to keep track of their discoveries.