Waleed Hawwari

WaleedHawwari.1224@gmail.com | 🌐 https://whawwari.github.io | 🖸 https://github.com/Whawwari | in www.linkedin.com/in/Waleed-Hawwari

Education

University of Guelph Guelph, ON

B.A.Sc Candidate Computer Engineering

Sept. 2021 - May. 2025

• Relevant Courses: Data Structures (C), Electric Devices, Object-Oriented Programming (Java), Digital Devices, Differential Equations, Engineering Design

Skills

Languages: C/C++, Java, Python, HTML, CSS, JavaScript, React Ts, Tailwind css, Node.js, Firebase

Technical Skills: Data Structures and Algorithms, Database and SQL, Object-Oriented Programming (OPP)

Languages, Integrated Development Environments (IDEs), Web Development, AWS, LLM

Tools and Services: Git, Visual Studio, AutoCAD, Solidworks, Netbeans, Excel, Vivado, MathCAD

Work Experience

RadicalX

Software Developer & Al Intern

New York, New York Oct. 2023 - Jan.2024

- Development of key components of the RadicalX platform, **utilizing Firebase**, **Node.js**, **and React**, with a focus on creating and enhancing features like RadicalX Missions, subscriptions and payout systems.
- Leveraged advanced technologies like OpenAl and TensorFlow to meticulously develop an Al Dev Manager, while also innovating in adaptive learning by crafting personalized algorithms, ensuring streamlined operations and enhanced user interactions.
- Contributed to 25% of the user's email system development, with a specific focus on finalizing automated email designs that garnered an impressive 80% approval rate from superiors.

Projects

React Typescript Portfolio

React ts, tailwind CSS

In progress

• **Responsive & Interactive interface:** Focusing on dynamic features facilitating real-time interaction and responsive adaptation whilst showcasing my background and achievements.

Content Filtering LLM

Vertex Al

2024

- Advanced Prompt Engineering with Vertex AI: Innovatively utilized Vertex AI for prompt engineering, significantly enhancing the model's capability to manage and interpret and flag diverse and complex user interactions efficiently.
- Dialogflow/Flowise-Driven Conversation Management: Skillfully implemented and oversaw conversation flows using Dialogflow and Flowise, ensuring structured, coherent dialogues for an optimized user experience.

Array and Hash Table Implementation

C

2023

- Implemented Hashing Algorithm: Creating an associative array, involving advanced hashing strategies and testing for optimized data storage and retrieval.
- Collision Handling and Optimization: Utilizing specific probing methods like linear probing or chaining to effectively manage hash code conflicts

File Scenario Executor

Java

2023

• Advanced Inheritance Utilization: Designed to leverage inheritance in a multifaceted manner, enabling the integration of multiple codebases to accomplish varied tasks efficiently.

Certification

AWS Fundamental specialization

Remote

Coursera

Feb. 2024 - Ongoing

• an overview of Amazon Web Services (AWS), covering core services, security concepts, migration strategies, and serverless application basics.

IBM Introduction to DevOps

Remote

Coursera

Feb. 2024 - Ongoing

 A examination of cloud native architecture, DevOps tools like horizontal scaling and microservices, Agile Methodologies, Continuous Integration and Continuous Delivery (CI/CD), and a general overview of Devops concepts.

Leadership

Institute of Electrical and Electronics Engineering (IEEE)

Guelph, ON

President & Founder

Jan. 2023 - Present

- Took ownership of all club operations, encompassing meticulous planning, strategic decision-making, and proactive outreach efforts, resulting in over **90% positive feedback** based on a post-event survey.
- Actively promoted IEEE's mission of **advancing technology** for the benefit of humanity, emphasizing the importance of innovation, research, and ethical practices in the field.