Hematullah Karimzada

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EDUCATION

Georgia Institute of Technology

2024 - Expected 2026

Master of Science (MS): Computer Science

Ryerson University 2018 - 2023

Bachelor of Engineering (BEng): Mechanical Engineering Mechatronics Stream

Relevant Courses: Mechatronics/Mechanical Design, Digital Computation & Programming, Real-Time Computer Control System, Digital Systems, Microprocessor Systems, Fundamentals of Robotics, Engineering Graphical Drawings.

WORK EXPERIENCE

360 Engineering & Environmental Consulting Ltd.

November 2023 - Current

Software Engineer

- Utilized **React** to design and implement a user-friendly interface within Microsoft Teams for the company, streamlining the collection of well-site location data and licenses, and improving productivity by 20%.
- Integrated with public databases using **PostgreSQL** to automate data retrieval and storage, ensuring secure handling of sensitive information and compliance with data protection regulations.
- ullet Leveraged R programming language for predictive analytics, implementing Machine Learning models to generate accurate predictions exported to Excel or CSV files, and improving efficiency by 100%.

Bombardier Inc. August 2021 - August 2022

Reliability, Maintainability and Safety Engineering Intern

- Collaborated with diverse cross-functional teams to successfully execute numerous projects, including **Safety Assessments**, Optimization initiatives, and Failure Mode and Effects Analyses (**FMEAs**).
- Delivered informative presentations and conducted training sessions for colleagues and superiors, equipping them with foundational knowledge in tech domains such as Artificial Intelligence (AI), Machine Learning, and Deep Learning.
- Developed an Excel script that optimized calculations for Safety Requirements and Airworthiness failure conditions on aircraft, reducing data entry and calculation time by an impressive 300%.

TechZenik January 2021 - August 2021

Web Developer/Unity Developer

- Developed a Unity WebGL game and seamlessly integrated it into the Angular front-end using C#, resulting in a 40% increase in product subscribers..
- Collaborated with back-end developers to integrate RESTful APIs and optimize application performance, while concurrently developing ASP.NET Core Web API endpoints, which resulted in a 250% boost in player retention.

SKILLS

Mechanical DFA/DFM, GD&T, Safety Assessments, FMEAs, Root Cause Analysis. CAD/Software AutoCAD, SolidWorks, MATLAB, Simulink, NI LabVIEW, and MS Office.

Languages Python, C, C#, C++, HTML5/CSS3, JavaScript, Assembly, VHDL, R, SQL, NoSQL.

Frameworks Angular, React, Vue, Express, Flask, Django, ASP.NET Core

Tools MYSQL, MongoDB, PostgreSQL, Linux, Git, GitHub, NumPy, Pandas.

Projects

Self Cleaning Eye Glasses Case

January 2023 - April 2023

- Designed 3D printed case with piezoelectric transducers for cavitation-based cleaning.
- Programmed Arduino microcontroller in Assembly language for energy-efficient operation.

Self Balancing Pendulum

September 2022 - December 2022

- Implemented dynamic system with Arduino UNO board and PID controls.
- Synchronized movement of AWD moving cart with pendulum's resistance for precise coordination.