Uzma Ferdous











EDUCATION

University of Toronto, B.A.Sc. in Computer Engineering

2021 – 2026 (expected)

- Awarded Dean's Honour List (2021/22 Fall, 2022/23 Fall)
- Relevant coursework: Algorithms & Data Structures, Operating Systems, Applied Fundamentals of Deep Learning (Python), Software Design and Communication (C++), Programming Fundamentals (C++), Probability & Applications
- Clubs: UTEK Programming Director, WISE Professional Development Marketing Director, ECE Ambassador

SKILLS

Languages Frameworks/Libraries **Tools**

C/C++ • Python • HTML/CSS • JavaScript • Verilog HDL • Assembly (ARMv7) • Java

React.js • Node.js • PyTorch • OpenCV • NumPy • Next.js • Express.js

AWS • Google Cloud Platform • Firebase • MongoDB • Docker • Git • Jira • Confluence

EXPERIENCE

Computer Vision Team Member, University of Toronto Robotics Association

August 2023 - present

- Developing deep learning algorithms for autonomous rover to detect obstacles using Python, PyTorch, and OpenCV.
- Applying AI model training techniques (K-fold validation) and various loss functions (Mean Squared Error, Cross-Entropy Loss) in conjunction with Convolutional Neural Networks for robust 2D object detection.

Software Team (Orientation Committee), University of Toronto Engineering Society

May - September 2023

- Collaborated in a team of 6 to upgrade and add functionalities to full-stack engineering orientation website used by 1000+ incoming students with React.js, SASS, Express.js, MongoDB, Redux, and Docker.
- Implemented account verification and subscription system using **AWS Simple Email Service** and JSON Web Tokens.
- Wrote backend unit tests for service functions, utilizing Jest to reduce production bugs with 90%+ of code coverage.

Infrastructure & Cloud Operations Intern, Questrade Financial Group

May - August 2023

- Leveraged Jira and Confluence to plan and streamline change request workflows and create setup, maintenance, and troubleshooting guides for tools such as Google Cloud Platform, Pure Storage, and other cybersecurity software.
- Managed IP address updates for Cohesity backup services using **Google Cloud Platform** (GCP) and **GitLab**.
- Streamlined CMDB with tools such as Device42, vSphere, and SolarWinds to correct device inventory records and generate detailed reports for optimizing resource allocation, improving accuracy of asset tracking by 5%.

PROJECTS

'Uzma's Art Shop' - Full Stack eCommerce Website (Link → GitHub)

May - July 2023

- Designed a full-stack e-commerce website to display my paintings using React.js, Next.js, and Styled-Components.
- Integrated **React hooks** so users can add products to 'cart' and navigate to checkout page built using the **Stripe API**.
- Used Google Cloud Platform, MongoDB, and AWS S3 Buckets for storing account, order, and resource information with **CRUD** functionalities for features such as product reviews and user favourites.

Scavenger Hunt GIS

January - April 2023

- In a team of 3, created a GIS in C++ to extract information from the OpenStreetMap API and store street intersections, points of interest, natural features, and transit data from over 8 billion graph nodes.
- Implemented a **Trie** data structure and integrated it alongside **STL data structures** to optimize autocomplete searching and zoom rendering, increasing overall GIS responsiveness by over 20+ frames per second.
- Secured 4th out of 90 teams on course leaderboard for our 'Travelling Courier Problem' algorithm involving Multitarget Dijkstra, simulated annealing, and two-opt operations, leading to a 4% better solution than the benchmark.

ARMv7 Battleship (GitHub)

April 2023

- Developed an interactive Battleship game in **C** for the DE1-SOC board with user interface on the VGA display.
- Configured the Generic Interrupt Controller (GIC) to handle interrupts from user input for multiple I/O Devices including DE1-SOC board pushbutton keys and switches, and an external PS/2 Keyboard.
- Utilized the A9 Private Timer to measure and display player turn countdowns and control gameplay animations.