

☐ 437-986-7215 | ■ nsaid@uwaterloo.ca | ☐ nadeemsaid | ☐ nadeem-said-517951164

Skills

- Programming Languages: Python, C++, C#, C, JS, MT-X, HTML, EF Core, ASP.NET, Blazor, LINQ, ARM, VHDL
- Technologies: VS, VS Code, Eclipse IDE, JupyterNotebook, Anaconda, Telerik, Postman, SSMS, Azure DevOps, GIT, RESTful API, Quartus Prime, autoCAD
- Fluent in English and Arabic. Beginner in French

Work Experience ___

Lakes Environmental Software

Waterloo (ON), Canada

A.I. AND DATA ENGINEER

May 2023 - Aug. 2023

- Utilized TensorFlow and Keras neural network & deep learning models for land cover change detection with Landsat & Sentinel satellite data
- Employed GIS-powered Python workflows integrating GDAL to download, preprocess, & analyze satellite imagery for environmental monitoring
- · Conducted research on land cover usage change, deforestation, & climate change using remote sensing & AI techniques
- Created reporting mechanisms for timely insights on environmental changes, supporting resource management and ecological monitoring

Lakes Environmental Software

Waterloo (ON), Canada

SOFTWARE DEVELOPER

Sept. 2022 - Dec. 2022

- Worked in Python (different libraries) to analyze & present geospatial data. Wrote programs using satellite imagery to help farmers in vegetation planning
- · Optimized internal web application tools speed by 200% using C# to read over a year worth of weather data taken at every hour of every day
- Built a CLI tool that runs a section of the application when requested, to enhance all company application performances at deployment
- Improved application security by preventing potential open redirect vulnerabilities and CSRF attacks

SEH Computer Systems Inc.

Tavistock (ON), Canada

FULL STACK DEVELOPER

Jan. 2022 - Apr. 2022

- · Participated in multiple agile-supported sprint ceremonies such as review, retro, refinement, planning to meet user centric needs
- · Worked with Microsoft Stack (ASP.NET, EF Core, C#) from the SQL DB to the UI end, gaining experience in API, UI, and testing on both ends to develop a Vehicle Insurance Web App
- Participated in discussions with the UI/UX Team and redesigned UI pages to service a better user experience

Key Projects

Dolphin Chains HR Solutions

HTTPS://DEVPOST.COM/SOFTWARE/DOLPHIN-CHAINS-HR-SOLUTIONS

- Developed DCHRS, a decentralized HR platform leveraging blockchain for secure and cost-effective document management, empowering companies
- Overcame integration challenges, gaining deep blockchain expertise through collaboration with industry leaders, enabling scalable & efficient HR solutions

Waterloo Minesweeper Game

HTTPS://GITHUB.COM/NADEEMSAID/WATERLOO-MINESWEEPER-GAME

- Programmed using C++, a unique version of Minesweeper, adapted to specifically fit the campus environment of the University of Waterloo
- Implemented **search algorithms** to check and update game status
- · Generated and managed a board using the array data structure with bit-shifting and masking

HTTPS://GITHUB.COM/NADEEMSAID/MY-STORE

- A simple Web Application developed with C#, SQL Server Database and HTML. Allows users to enter people into the DB with personalized information
- The app allows simple CRUD operations on entries

Personal Website

HTTPS://GITHUB.COM/NADEEMSAID/PERSONAL-WEBSITE

• A personal website developed with Python (Streamlit, Pillow) to promote myself and connect with people

Honours & Awards

2023 Jac	ckal Protocol First Place Award	, Olyi	npiHacks	(Waterloo	Blockchain C	(lympics)) Hackathon
-----------------	---------------------------------	--------	----------	-----------	--------------	-----------	-------------

Athletic Award, Board of Trustees Award for Distinguished Representation of Jordan

Waterloo, Canada

3X USPORTS Academic All-Canadian, USPORTS Academic Award for top student-athlete academic achievers 2023

Waterloo, Canada Amman, Jordan

2019 Academic Award, Awarded by PSUT for being one of the top 100 academic achievers in the Jordan in 2019

Amman, Jordan

2017 Silver & Bronze Medalist, 200m & 100m backstroke - Stuttgart International Swimming Championships Stuttgart, Germany

Education

2020

University of Waterloo

B.A.Sc. IN COMPUTER ENGINEERING