Syed Rafae Hashmi

416 - 857 - 5656 | s.rafae.hashmi@gmail.com | linkedin.com/in/syed-rafae-hashmi | github.com/rafaehashmi | rafae.dev/

EDUCATION

Wilfrid Laurier University

Waterloo, ON

Honours Bachelor of Science, Computer Science Co-op - Big Data Systems and Data Analytics Minor

Sep 2022 - Aug 2026

TECHNICAL SKILLS

Languages: C, C++, CSS, HTML, Java, JavaScript, LaTeX, Python, R, SQL, Visual Basic

Frameworks: Angular, Bootstrap, Next.js, Node.js, React Native, TensorFlow

Libraries: matplotlib, NumPy, PyTorch, Pandas, React.js, seaborn, SciKit Learn, Tidyverse

Cloud/Databases: AWS, Azure, Firebase, MongoDB, MySQL

Technologies: alteryx, AutoCAD, Confluence, Eclipse, Fusion 360, Git, GitHub, Jira, Jupyter, Linux, Microsoft Office, Netlify,

Power Bi, RStudio, SOLIDWORKS, Tableau, Visual Studio, Windows

Language Fluency: English, French

WORK EXPERIENCE

80eight | *Jr. Data Analyst - Intern*

May 2023 - Aug 2023

- Implemented automated data extraction processes using SQL and Python, saving the data analytics and financial resources team 10+ hours weekly and facilitating efficient data modeling to reduce errors by 30%
- Improved efficiency through query **optimization** and normalization, reducing data retrieval times by **5 minutes** per query and enhancing data **visualization** accuracy
- Cleaned and pre-processed raw sensitive financial data using **alteryx AI** analysis software, ensuring **90%** accuracy across **1,000,000+** records, which improved the quality of data models and visual reports

Brickworks Academy | LEGO Robotics Instructor

Jul 2022 - Sep 2022

- Developed software curriculum, for a class of 30+ students, increasing student engagement by 25%
- Taught coding practices using EV3 Software, enhancing student proficiency, achieving 5+ competition wins
- Managed a budget of \$5000 for materials and equipment, achieving a 95% utilization rate

Projects

A Knight's Tour — Hamiltonian Path Problem

JavaScript, React, HTML, CSS

- Solved the problem with 3 methods, ensuring 100% accuracy over 500+ test cases, and maintained an intuitive interface
- Applied backtracking and heuristic algorithms to halve solution time, enhancing efficiency and performance
- ullet Produced a **neural network** model satisfying 100% of cases, showcasing advanced **machine learning** capabilities

Bulldozer Price Pro — Linear Price Regression Model

Python, Jupyter Notebook

- Created a machine learning model to predict future trends of Bulldozer prices using regression techniques
- Improved algorithm performance by implementing a confusion matrix, increasing accuracy from 70.4% to 95.8%
- Cleaned and sorted a dataset of 400,000+ fields to evaluate future pricing using tools like numpy, pandas, seaborn, and scikit-learn, applying data visualization and modeling with regression graphs

SudokuSolve AI — Constraint Satisfaction Problem

Python

- Applied the AC3 algorithm, improving puzzle-solving speed to ∼1 seconds on average, compared to 2+ hours manually
- Leveraged over 3 dictionaries with more than 80 values to improve solution efficiency, ensuring optimal performance
- Validated solver effectiveness through rigorous and comprehensive backtesting across a wide range of difficulty levels

LEADERSHIP EXPERIENCE

HawkHacks | Event & Logistics Coordinator

Sep 2023 - Apr 2024

- Managed \$200,000 in prizes by implementing strategic planning, lead generation, and cold outreach strategies, resulting in 35 partnerships for one of Canada's largest Hackathons with over 900 participants
- Managed event budgets, ensuring optimal resource allocation and reducing costs by \$20,000+
- Implemented effective relationship management strategies, fostering key partnerships with industry leaders in Crypto/Web3 such as Near Toronto, Avalanche, and Metis, along with the University of Waterloo Blockchain Club