ZARA SYED

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Skills

Languages: Python, C/C++, Matlab, HTML/CSS, SQL, Regular Expressions

Libraries: Tensorflow, Keras, PyTorch, Scikit-Learn, SciPy, Pandas, Numpy, Matplotlib, Flask

Tools: Simulink, vFlash, CANalyzer, Azure, Docker, Git, Jenkins, PTC

Frameworks: RESTful APIs, React, Node.js, Flask, Angular

Experience

Magna Powertrain

September 2024 - Present

Base Software Engineering Intern

Troy, MI

- Revolutionized requirements traceability and achieved 100% audit readiness by automating the previously infeasible process of linking over 5000 functions to requirements, parsing over 5 million lines of vehicle C code using Python, Clang, LLVM, RegEx, and Excel.
- Automated performance evaluation consolidation for management and customer updates, with 99% task completion time reduction by parsing 130+ HTML Unit Test reports using Python, RegEx, Jenkins, and Excel saving over 16 hours per release.
- Enhanced vehicle software reliability by automating the **analysis of 2M+ lines of CAN traffic** using **Python, RegEx, and CANalyzer** to detect anomalies in diagnostic data within seconds—saving hours of manual effort per analysis.
- Conducted on-road vehicle tests to **evaluate CPU load** across different maneuvers, software versions, and vehicle types (PHEV and ICE) using **vFlash and CANalyzer**, improving software validation and performance analysis.
- Automated build revision configuration using **Python**, **PTC**, and **Jenkins**, streamlining processes to enhance build reliability and accuracy.

Magna Powertrain

Jan 2024 – Apr 2024

 $Control\ Algorithms\ and\ Software\ Engineering\ Intern$

St. Valentine, Austria

- Developing **patent-eligible** deep learning solution for **motor control** systems, projected to **reduce costs** and free senior engineers for higher-value tasks, demonstrating **graduate-level research rigor** as an undergraduate.
- Developed and designed **reinforcement learning algorithm** and custom Gymnasium environment with engineered reward function.
- Developed a real-time Python-Matlab-Simulink synchronization interface for reinforcement learning,
 optimizing 100+ hours of computation for training workflows.

Magna Mechatronics, Mirrors, & Lighting

 $\mathbf{May}\ \mathbf{2023} - \mathbf{Sept}\ \mathbf{2023}$

Machine Learning DevOps and Software Engineering Co-op

Newmarket, ON

- Developed and deployed machine learning web app to advise engineers' automotive material choices by predicting stress-strain curves, using Tensorflow, Flask, SQL, Docker, Azure DevOps, Azure App Services and with CI/CD.
- $\bullet \ \ {\rm Engaged} \ \ {\rm in} \ \ {\rm cross-functional} \ \ {\rm and} \ \ {\rm international} \ \ {\rm collaboration}, \ {\rm including} \ \ {\rm colleagues} \ \ {\rm in} \ \ {\rm Italy}, \ {\rm China}, \ {\rm and} \ \ {\rm India}.$
- Trained machine learning model to estimate friction coefficient in automotive part materials with Tensorflow, Keras.

 $\mathbf{Onsemi} \qquad \qquad \mathbf{Sep} \ \mathbf{2022} - \mathbf{Dec} \ \mathbf{2022}$

 $Digital\ Signals\ Processing\ Algorithm\ Developer$

 $Waterloo,\ ON$

- Developed **32-bit fixed-point firmware** functions for LPDSP32 using C, including signal windowing.
- Reduced memory usage by 75% and cycle count by 45% by leveraging conditional compilation and cyclical addressing in signal windowing function.
- Profiled cycle counts of 15+ functions using ChessDE and reported to customer facing documentation.

XSENSOR Technology Corporation

Jan 2022 – Apr 2022

Machine Learning Intern

Calgary, ON

- Maintained **Human pose estimation (HPE)** pipeline which processed **2 million+** sensor inputs using Tensorflow, Keras, Pandas, Numpy, and Multiprocessing.
- Developed 85% accurate Anthropometric meta data extraction functionality for HPE pipeline.
- Built digital filter tuner used to tune FIR parameters to 87% accuracy for biosignal extraction.
- Prepared dataset report and augmentation and expansion strategy for CEO with 500k+ data points.

Projects

FashionMNIST Classication | Python, PyTorch, Jupyter Notebook | GitHub

Nov 2024 - present

• Implementing GPU accelerated training of Convolutional Neural Network (CNN).

Real Time Operating System | C, STM32 | GitHub

Sep 2023 - Dec 2023

• Developed kernel and functionality for thread creation, thread scheduling, and multithreading.

Bluetooth Robotic Claw Arm | Arduino Uno, Arduino mini

Apr – June 2023

• Robotic claw arm mimics real time human action using accelerometers, gyroscopes, flex sensors, DC & servo motors.

Autonomous Vehicle Simulation | Python, Tensorflow

Jan 2019 - Mar 2019

• Built CNN to train self-driving car using end-to-end learning and computer vision on Udacity's self-driving car simulator.

Education

University of Waterloo

 $\mathbf{Sep.}\ \ \mathbf{2021}-\mathbf{June}\ \ \mathbf{2026}$

Candidate for BASc, Honors Mechatronics Engineering

 $Waterloo,\ ON$

• Relevant Courses: Embedded Systems, Microprocessors, Computer Architecture, Real Time Operating Systems, Data Structures and Algorithms, Circuits, Statistics