Mostafa **Mohsen**

└ (647) 502-9542 | ☑ reachmostafa.m@qmail.com | ♠ Mostafathereal | in Mostafa-Mohsen

Highlights

- Computer Vision Lead Mars Rover
- Deep Learning Specialization Andrew NG.
- ML Tutorial Leader AI Society Exec.
- Embedded AI Nvidia Jetson Platforms
- Cloud Computing Data Architect @ TD
- Hackathon Wins DeltaHacks

Education

Software Engineering Co-op - GPA 3.7

2017 - 2022 Hamilton ON

McMaster University - Bachelor of Engineering

• Coursework: Software Design & Concurrency (A+) Data Structures & Algorithms (A-) Software PM (A+) SE Theory To Prac (A) Engineering Computation (A+) Signals & Systems (A+) Linear Optimization (A-) Digital Systems & Interfacing (A) Software Testing (A+)

• Sports: Ultimate Frisbee Intramural League

Deep Learning Specialization - deeplearning.ai

Summer - 2019

• Coursework: Convolutional Neural Nets (A+) Tuning, Regularization & Optimization (A+) Structuring ML Projects (A+) Deep Neural Nets (A+)

Computer Vision & SLAM

June - 2020

· Advanced CV - Udemy: Greedy Layer-wise pre-training, AutoEncoders, GAN's, Grad-Cam, VGG, ResNet, Inception

• SLAM - Cyrill Stachniss: EKF SLAM, UKF SLAM, EIF SLAM, SEIF SLAM & more - GitHub

Skills

• Languages: Python, C, C++, CUDA-C++, Go, Java, Bash, Swift, NASM

Libraries/Frameworks:
 PyTorch, Keras, NumPy, OpenCV, TensorRT, CUDNN, Gstreamer, ONNX, Tensorflow, Git, Eclipse, ROS
 Cloud Technologies:
 Spark, Data Bricks, Azure ML, Azure Data Factory, Azure Data Lake Storage, Talend Big Data Systems

• **Nvidia Platforms:** Jetson Xavier NX, Jetson TX2

Experience

TD Canada Trust ENTERPRISE DATA ARCHITECT INTERN - A.I. PLATFORMS

66 Wellington St W, Toronto, ON

May 2020 - Aug 2020

• Outlined and documented PySpark framework - Job Scheduling; Monitoring & Integration, ETL Process; Execution & Exception Handling

· Developing enterprise data architecture solutions supporting A.I. platforms - POC's on new technologies

Projects

Custom YoloV4 & Bench-marking Inference Engines - GitHub - Medium

Jul. 2020

• Training YoloV4 (PyTorch) on custom data set, exported to ONNX format, generated inference engines using TensorRT on

Personal Project
Nvidia Jetson Xavier - inference on Deep Learning Accelerators and GPU

• 60 QPS throughput on volta GPU + 48 tensor cores

Low-Level Convolution - CUDA-C++ & CUDNN - GitHub

Jul. 2020

 4-kernel edge detecting Cross Correlation with CUDNN in CUDA-C++, which allows for greater control over host (CPU) and device (GPU) resources, and control over the time/space trade-off of parallelising programs.

Connected Autonomous Vehicles | 1st Place @ Hackathon - GitHub- DevPost

Jan. 2020 4 Person Project

- Using environmental data collected by sensory nodes to asses road conditions and traffic. Relaying this info to AV's allows us to send warnings/protocols; dynamic speed limits, black ice/snow patch detection, left turn traffic indicator, etc.
- · Reducing the need for a large visual radius on an AV decreases engineering costs while increasing safety, redundancy and hence, reliability

Optimized MNIST Model - From Scratch - GitHub

Aug. 2019

· Designed and trained an NN model for MNIST and accelerated gradient descent with hand written optimization algorithms

Personal Project

· Manually implemented; Momentum, RMSProp, Adam optimization, with mini batch GD & batch GD - 96% test accuracy

Extra Curriculars

Computer Vision Team Lead

Oct. 2019 - May 2020

McMaster Mars Rover Team

McMaster Univ

- Developing computer vision system on Nvidia Jetson TX2 A.I. computing platform using ROS Robot Operating System
- System modules include; Path planning, Object detection, Aruco marker detection

Machine Learning Tutorial Leader

Sep. 2019 - May 2020

McMaster Artificial Intelligence Society

McMaster Univ

- Delivering ML/DL tutorials including theories, concepts and crafted walkthroughs to anybody willing to learn
- Material covered: DNN's, Grad. Descent, Hyper-param tuning, Bias & Varience trade-off, optimization algorithms, Normalization