TAMER SHERIF





Languages:

Python, Java, JavaScript, Ruby, C++

Technologies:

ReactJS, AngularJS, NodeJS. Caffe. FLask. OpenCV, Matplotlib



IBM Future Blue Team Lead MAY 2018 - AUG 2018

IEEE uOttawa Executive Webmaster 2017 - 2018

Hack The North IBM Honourable Mention SEP 2017



👗 tamersherif.com

in Tamer Sherif

TamerSherif



BASc in Computer Engineering (CO-OP)

University of Ottawa

Expected Graduation: DEC 2019

CGPA: 3.7

Achievements:

Nortel Networks Scholarship 2014 - Present Dean's Honour List 2016

EXPERIENCE



IBM | Machine Learning & IoT Engineer (Intern)

MAY 2018 - AUG 2018 & SEP 2017 - DEC 2017 | Toronto

- Designing an API to receive live video streams from a raspberry pi in order to run object detection and segmentation on the stream using Mask RCNN (in progress)
- Single handedly designed and developed the pipeline for a video and image analysis web app used to detect different vehicle types. Used SSD300 neural net architecture (ReactJS, NodeJS, Caffe, Python, Flask, OpenCV, Matplotlib)
- Wrote scripts to automate and optimize the machine learning (ML) model's dataset handling, training and testing (Python, Caffe, OpenCV)
- Designed a POC dashboard for tracking and displaying truck information (truck temperature, location and time) from a an embedded system (AngularJS, ChartJS, NodeJS, Python)



BlackBerry | Software Engineer (Intern)

JAN 2017 - APR 2017 | Waterloo

- Debugged enterprise databases integrated with BlackBerry's cloud (MS SQL)
- Performed testing, and fixed backend bugs all while optimizing BES management console interface (Ruby on Rails, AngularJS)
- Developed a plugin using Google's APIs to improve productivity for support services (JS)

SSC SPC

SSC | Cyber Security Engineer (Intern)

Canadä

MAY 2016 - AUG 2016 | Ottawa

- Configured appliances including FortiGate and Cisco ASA firewalls, HPE ArcSight and IBM QRadar SIEMS, HP Edge and Juniper switches in government data centers (Linux RedHat)
- Authored and compiled the Canadian government's FortiNet FortiGate firewall build book, which covered every important aspect of the FortiGate firewall (HA, VPN, SNMP, etc.)

PROJECTS

LilyBot MD (Hack the North)



Classification model to detect diabetic retinopathy from retinal images scans, integrated with MS Bot (IBM Watson API, Python)

TSFiddle

Developed a code processor (inspired by JSfiddle) that can run HTML, CSS and JavaScript and display the resulting page