SOLAIMAN JAWAD

msjawad.github.io — msjawad@uwaterloo.ca — in/solaiman-jawad — github.com/msjawad

SKILLS

- · Languages: C, C++, JavaScript, Python, Go, Scheme, SQL
- · Tools: Node.js, React.js, Terraform, Sagemaker, Django, Git, Bash

WORK EXPERIENCE

Intelerad Medical Systems

Sept – Dec '19

Software Developer (Machine Learning/Infrastructure)

Toronto, ON

 $Worked\ on\ image\ recognition\ initiatives\ for\ Intelerad's\ image\ viewer\ suite\ and\ cloud\ deployment\ platform$

- · Automated the chest X-ray hanging protocol by developing neural networks to classify viewing angles
- · Improved data collection throughput by 45% by utilizing better parsing algorithms in analysis tools
- · Implemented and configured a variation of <u>YoloV3</u> for object detection of vertebrae in the spinal column
- · Built scalable, fault-tolerant training and inference pipelines for multiple projects using AWS Terraform

The Co-operators

Jan – Apr '19

Innovation Developer (Web Development)

Kitchener, ON

Led the development of chatbots, asynchronous document parsers and web APIs

- · Built a quote generating chatbot that enacts dialogue and concurrently parses data from documents
- · Integrated search by relevance functionality in the documentation and question tree of a hiring program
- · Developed a REST API to help implement bug trackers for several projects and connected them to Jira

BRAC University

Jun – Jul '16

Data Analyst Intern

Dhaka, BD

- \cdot Updated decision tree classifiers for a prediction model of academic success of currently enrolled students
- · Evaluated results of analysis based on the response of quizzes, questionnaires, and student profiles

PROJECTS

pathfinder

qit.io/JvUHk

- · Built a program that generates mazes and displays the performance of different pathfinding algorithms
- · Uses a randomised version of Prim's algorithm to generate mazes with minimal dead ends

bigRSA

qit.io/vNO7D

- · Designed a program that uses the RSA cryptosystem to generate keys to encrypt and decrypt messages
- · Optimised the program to quickly generate and use 600 bit numbers for encryption

Biquadris

qit.io/fjoeS

- · Developed a turn-based Tetris game, complete with difficulty levels, greedy hinting, and a Xlib display
- · Built under the object-oriented paradigm, supporting multiple design patterns and rotation algorithms

restTorrent

qit.io/fjsVG

· Constructed a REST API that uses bencode URLs to track peers based on seed ratio and download files

Other notable projects: axys, fzySearch, ANeuralNet, go-workerpool and more on Github

EDUCATION

University of Waterloo

Sept '17 – Sept '22 (expected)

Candidate for Bachelors of Mathematics, Honours (Computational Mathematics)