SOLAIMAN JAWAD

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

SKILLS

Skilled in Javascript, Node, React, C++, C, Python, Scheme, Django, Git, Pandas, Keras, Tensorflow Interested in Back-end, Web Development, Deep Learning, Infrastructure, Systems Design, Robotics

WORK EXPERIENCE

The Co-Operators

Jan – Apr '19

Innovation Developer (Web Development)

Waterloo, ON

- · Built a quote generating chatbot using NodeJS that enacts smart dialogue and collects data by parsing documents, reducing quote generation time by 81% by using efficient, concurrent parsing algorithms
- · Worked cross-team on an assessment tool used to identify businesses and generate risk appetite scores
- · Authored search by relevance functionality in a hiring program, allowing it to deliver articles and image searches to users, and enabling quick lookup of queries or forms in the program's question tree
- · Constructed a rest API to help implement bug trackers for several projects and connect them to Jira

BRAC University

Jun – Jul '16

Analyst Intern

Dhaka, BD

- · 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

Axys

git.io/vpGt1

- · Developed a web platform to help developers connect with designers and collaborate on projects
- \cdot Won "Best Use of Amazon Web Services" award at Starterhacks 2018

restTorrent

qit.io/fjsVG

- · Built a rest API that uses bencode URLs to track peers according to seed ratio and download files
- · Used UDP protocol instead of traditional TCP to enable faster speeds with stable connections

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

ANN-Bank

git.io/fAzBD

- · Constructed a neural network that predicts the likelihood of retention of customers in a particular bank
- · Used concepts like backpropogation and reinforcement learning to achieve a 86% testing set accuracy

Also check out fzyCheck(Edit Distance Spellchecker), Biquadris(Tetris in C++) and more on Github

EDUCATION

University of Waterloo

Sept '17 – Sept '22 (expected)

Candidate for Bachelors of Mathematics, Honours

- · Joint Major in Computational Mathematics and Combinatorics and Optimization
- · Relevant Courses: Object Oriented Programming, Functional Programming, Algorithm Design and Data Abstraction, Data Types and Structures, Logic and Computation
- · Recipient of the President's Scholarship (95th percentile admission average)