Shehan Suresh

3B Software Engineering

shehan.suresh@uwaterloo.ca github.com/shehan29

shehansuresh.me

linkedin.com/in/shehansuresh

(416) 471-8024

EDUCATION

University of Waterloo

Software Engineering Artificial Intelligence Option Sept 2016 - Present GPA: 3.97/4

Cumulative Average: 91.8%

SKILLS

Languages

Python, Go, SQL, Java, C/C++, Scala

Frameworks

TensorFlow, Keras, Scikit-Learn, Spring, Lucene, Node.is, React, Ionic, Selenium

Tools

Redis, Kafka, Amazon Web Services, Unix, Docker, Git

AWARDS

Dean's Honours List 1A, 1B, 2A, 2B, 3A	2019
Outstanding Intern Award IBM, Capital One	2018
Hack the Valley MLH 3rd Place out of 76 teams	2018
Electric City Hacks Top 5 + Wolfram Alpha Award	2017
President's Scholarship of Distinction and Nortel Scholarship	2016

WORK EXPERIENCE

Wish • Data and Relevancy Engineer • Summer 2019 Go, Python, Redis, Bash

- Implemented centralized Redis feature store which reduced memory usage on 52 EC2 instances by 75%
- Reduced initial request latency by 90% by introducing various optimizations such as caching model weights
- Added new features to the product ranking model to increase GMV (gross merchandise value) by 3%

IBM • Watson Data and Al Co-op • Fall 2018

Java, Bash, Apache Lucene, Jenkins

- Spearheaded the development of the Asset Management Service for the launch of Watson Studio Desktop
- Architected file system utility APIs that made up 60% of the backend for the critical service
- Developed a custom document indexer in order to perform complex search queries using Apache Lucene
- Wrote and maintained backup scripts that ensured the resiliency of user data in Watson Knowledge Catalog

Capital One · Software Engineer · Spring 2018

Python, Java, JavaScript, TensorFlow, Kafka, AWS, Docker

- Engineered alerts application to reduce account takeover fraud loss by \$2.5 million
- Increased fraud loss coverage by 18% by implementing 20 new asynchronous aggregate features using Java Streams for the transaction fraud detection model
- Strengthened fraud model monitoring by leveraging selftaught JavaScript visualization frameworks (D3, DC and crossfilter) to build a configurable interactive dashboard
- Built and trained a deep learning model using TensorFlow and Keras frameworks in order to identify new features for the fraud detection model

National Instruments • Software Developer • Summer 2017

JavaScript, Node.is, Python, Django, Selenium, Jasmine

- Independently developed a WebRTC library that allows users to stream data from external devices in real time
- Created a Node.is server that implements the OpenScope API protocol using REST APIs in order to better examine the data streaming capabilities of the product

SELECT PROJECTS

ZoomAl

Designed a flexible Reinforcement Q-Learning model to train an AI to drive in a racing game made with Pygame

FINDR - Hack the Valley II

Built an autonomous robot that detects people in distress using OpenCV and plot GPS location using Firebase