

SOFTWARE ENGINEER . DATA SCIENTIST

□+1 (416) 606-8534 | ■ aanshul22@gmail.com | • aanshul22 | • aanshul22 | Kaggle

Technical Skills_

Languages Python, Java, C, Golang, Bash, R, SQL, Flask, HTML, CSS, LaTeX

Technologies AWS: Lambda, API gateways, S3, DynamoDB; Git, Redis, FCM, APNs, Elastic APM, Kibanna

Education

University of Toronto Toronto, Canada

COMPUTER SCIENCE SPECIALIST AND MINOR IN STATISTICS · BACHELOR OF SCIENCE HONOURS

Sep 2019 - May 2023

- **GPA 3.87 / 4.00** (Dean's List Scholar)
- 3rd year **Computer Science** specialist with a focus in Artificial Intelligence and Computer Vision.
- Selected for and successfully completed the **LearnAI** program offered by the **UofT AI** group.
- Part of the UofT Google Developer Student Club
- Relevant courses:
 - Software design

- Systems Programming
- Intro to Machine Learning
- Algorithms and Data Structures
 Statistics Data Analysis
- Intro to Artificial Intelligence

Work Experience _____

Netcore Cloud Mumbai, India (Remote)

SOFTWARE DEVELOPER INTERN

May. 2021 - Aug. 2021

- Built a RESTful API for bank transaction app notifications using AWS Lambda, EC2, API gateways,
 S3, and DynamoDB.
- Wrote client side and developer side API documentation using **Stoplight**.
- Reported Application Performance Monitoring statistics using Elastic APM and Kibana
- Built and deployed a Logparser and Filetracker to parse every new log file and blacklist all rogue clients.

Department of Computer Science, UofT

Toronto, Canada (Remote)

TEACHING ASSISTANT - CSC104 - COMPUTATIONAL THINKING

Jan. 2021 - May. 2021

• Led a tutorial of 30 students in learning foundational concepts of Computer Science including object-oriented programming with Python.

Software Projects _

Algorithmic Trader

Python

- Downloads NSE data and evaluates buy and sell signals using an original indicator and a combination of CCI, RSI, ATR, HMA, and MACD.
- The script runs on the cloud every trading day at 4pm, and sends alerts to a discord server using webhooks.
- Another program picks the alerts from the server and places orders using an online broker API.

Conference Ticketing Platform

Java, CSS

- A program that allows people at a conference (eg. TED conference) to communicate with each other in specific ways.
- Created back-end and UI for booking seats as attendees, creating events as organizers, etc.
- Project demonstrates the SOLID principles, Clean Architechture, Design Patterns, UML diagrams, etc.

Super Resolution

Python

• Took the output video from the First-Order model, and through up-scaling using **Generative Adversarial Networks** (GANs) created a video of higher-resolution for a social media AI start-up Wombo AI.

Kaggle AI Game Bots (Online competitions)

Python

• Created AI bots for games like Connect4 and Halite 3 using reinforcement learning and deep learning.

Hobbies/Interests

- Algorithmic Trading
- Sports Soccer and Badminton
- Speed-cubing

Hackathons

- eSports Dota 2, CoD, CSGO
- Student Developer Clubs