Rohan Morar

rxm180029@utdallas.edu | (719) 439-1981 | www.linkedin.com/in/rohan-morar | www.github.com/rohanmorar

Education

Associate of Science in Computer Science

Richland College, Richardson, TX

Bachelor of Science in Computer Science

The University of Texas at Dallas, Richardson, TX

Expected Graduation: May 2023

GPA: 3.223

Continuing Education

Machine Learning, Stanford University, Coursera.com

Summer 2021

Languages and Technologies

Programming: Python • Java • C/C++

Development: Eclipse, Visual Studio, Jupyter Notebook, Anaconda

Analysis Tools: MS Excel, Word, Powerpoint, Outlook

Tech: Hubspot, GDrive, AEM, Slack, Monday, PandaDoc, Salesforce

Technical Projects

Printer Simulation Project | Coded in Java using Eclipse

Fall 2021

 Created a printer queue simulator in Java. Implemented a binary heap to sort the queues by a weighted priority.

NLP Project | Coded in Python using Visual Studios

Fall 2021

 Implemented nltk and matplotlib libraries in Python to perform a sentimental analysis of articles from various news outlets.

Alexa Assistant | Coded in Python using Anaconda

Summer 2021

Designed a desktop assistant that uses speech recognition and text-to-speech functionality to carry out tasks.

Snake Game | Coded in Python using Anaconda

Jan 2022

• Developed the game Snake with a GUI in Python.

Relevant/Current Coursework

Data Structures & Algorithms Database Systems

Probability and Statistics in CS

Systems Programming in UNIX

Calculus I & II / Discrete Math I & II Software Engineering

Experience

Sales Development Representative | Luxury Presence,

2019-2020

Santa Monica, CA

• Conducted 80+ daily cold calls to real estate agents internationally pitching websites and digital marketing services.

Stock Associate | Suraj LLC.,

2014-2018

Colorado Springs, CO

 Helped customers, rotated stock, and reviewed inventory data to spot trends. Updated and checked out customers while processing inventory counts on the POS system.

Additional Information

Interests: Painting, investing, cinematography, traditional animation, baking, and music