Tezuesh Varshney

☑ tezuesh.varshney@gmail.com ☐ +91 9045-294-164 ③ square-1111.github.io

EDUCATION

• Zakir Husain College of Engineering and Technology Bachelor of Technology in Computer; CGPA: 9.216/10.0 Aligarh Muslim University, Aligarh

Aug. 2016 – 2020 (Expected)

• Sayyid Hamid Senior Secondary School Senior Secondary School; Percentage: 88.8%

Aligarh Muslim University, Aligarh

July 2014 - May 2016

RESEARCH AND EXPERIENCE

• Indian Institute of Technology, Hyderabad

June 2019 - August 2019

Research Internship under guidance of Dr. Aditya Siripuram

- Worked on attacking and generating probable dataset given a black box image classifier using Generative Adversarial Network (GAN)
- Worked on the stability of GAN.
- Autonomous Underwater Vehicle Club | Aligarh Muslim University September 2018 Present
 - Developing an Intelligent Agent to facilitate the control, dynamics and vision of Underwater Vehicle.
 - Using camera, pressure sensor and IMU to perceive the environment.

Projects

• Analogy Generation:

August 2019 - Present

Working on understanding and generating analogy given a context, advised by **Prof. M. M. Sufyan Beg** and **Prof. Misbahul Haque**. Understanding how semantic knowledge interfaces with human cognition and how these systems are recruited during language learning. Hence generating analogy using the context.

• Apery:

August 2018 - November 2018

Implemented algorithms to generate artistic images, advised by Prof. Mohammad Sarosh Umar

- Applied transfer learning using pre-trained model VGG-19 to stylize an image into other.
- Used Hill Climbing algorithm to regenerate Images using basic primitives.

• Zero-Shot Learning and its application:

February 2019 - April 2019

A survey based project to explore resource bound reasoning and learning its applications.

- o Conceptualized Zero-Shot Learning framework and learning what, whys and hows of the framework.
- Learning about the applications in Video Localization, Neural Machine Translation and Generative Adversarial Networks.

• Mini-Projects

- EventFX: Build an app using Unity and ARCore that enhance the experience of concerts and events using AR.
- Harry Potter RNN: LSTM trained on Harry Potter and Sorcerers Stone.
- Carsthaan: Web-App to find the nearest parking spot, giving real-time info on how many spots are open in a garage thus helping with traffic related problems.
- Quine McCluskey Method: An algorithm to minimize Boolean expression given min-terms to optimize the cost of digital circuit.
- Ulams Spiral: Javascript Implementation to visualize square spiral, with prime indicated along the spiral.
- Perlin Noise: Visualization of natural appearing texture on Computer generated surfaces.

Coursework

MIT 6.006: Introduction to Algorithm; CS224n: Natural Language Processing with Deep Learning; CS231n: Convolutional Neural Networks for Visual Recognition; deeplearning.ai; fast.ai; Multivariate Calculus; Probability, Statistics and Random Processes

SKILLS

- Languages: Python, Javascript, C++, SQL, Java
- Frameworks: Keras, Tensorflow, PyTorch, scikit-learn, OpenCV, ROS, MySQL, ThreeJS, p5.js
- Tools: Git, Vim, zsh, ipython, jupyter, LATEX

AWARD AND ACTIVITIES

- Won HackData 2019 24-hr long hackathon organised by Shiv Nadar University
- Ranked 4 among 128 teams in Autonomous Underwater Vehicle Competition NIOT SAVe 2019 organised by IIT-Madras.
- Qualified as best team from AMU for ACM-ICPC Online Round 2017-18.
- Established **AMU-OSS** an Open Source Software (OSS) Society in college which now has more than 150 students.
- Qualified Google CodeJam 2018 and SnackDown 2018 and have scored at programming contests.
- Contributor at Oppia foundation and OpenGenus Foundation.
- Taught underprivileged students at Mantra4Change, a Bengaluru based NGO.
- Volunteered at eVidyaloka Organization, which provides remote classroom and link students and teachers.
- Hobby: Solving Combinatorics problems, Football, Photography.