Vishwam Pandya | Curriculum Vitae

Stony Brook, New York, USA 11790

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Education

Stony Brook University

Stony Brook, USA

MS in Computer Science

2019–2021

Shri Guru Gobind Singhji Institute of Engineering and Technology

Nanded, India

BTech in Computer Science and Engineering, 7.49/10

2013-2017

Previous Employment

Digitate, Tata Research Development and Design Centre

Pune, India

Assistant System Engineer

September 2017 - Ongoing

Implemented sentence similarity using Siamese Neural Network with an accuracy of 93%. Worked on predicting frequent fault occurrence in systems and devising proper solutions for those faults

ILP Innovations Lab Trivandrum, India

Assistant System Engineer - Trainee

June - September 2017

Developed herbal leaf classication system using Transfer Learning with an accuracy of 85%. Implemented Deep Convolution GANs for generating celebrity face images using Tensorflow.

Aikon Labs Pune, India

Machine Learning Developer

May - July 2016

Redesigned their product's recommendation system using Apache Spark and Neo4j, helping significantly increase the number of suggestions to users.

Research

Cyclic Helper Generative Adversarial Networks(Working on Research Paper)

To solve the issue of generating diverse images rather than the architecture converging to some specific image distributions. Link-https://freethinkerspeaks.wordpress.com/2017/10/03/cyclic-helper-generative- adversarial-networks

Combined Concept Model for Paragraph Summarization using Coverage Maximization (Working on Research Paper)

Designed a method to combine various linguistics concepts and use them together to summarize a paragraph.

Comparing Handwritten Character Recognition by AdaBoostClassifier and KNeighborsClassifier

Published in CICN 2016 as the First author. Using Python and OpenCV, I recognized handwritten Gujarati language(local language in India) characters. I achieved an accuracy of 98.62% with AdaBoost and 96.93% with KNeighbors. Link- http://ieeexplore.ieee.org/document/8082649/

Projects

QA Bot

Developed a system to answer user questions based on the analysis of an input text paragraph. This system using Natural Language Processing, Machine Learning and Python. This was selected in top 3 projects out of more than 600 projects for Best Project Award in college.

Herbal Leaf Classification using Deep Learning

Applied Transfer Learning to classify Herbal Leaf with an accuracy of 78%. We used VGG16 Neural network for the project. Also tried Convolutional Neural Network to classify those images and got an accuracy of 97%.

Generative Adversarial Networks

Trained Wasserstein GAN Network on CelebA dataset. Also developed a new method to generate images using GANs.

Sentence Similarity using Siamese Network

Trained a set of sentences for similarity rating. Furthermore, tested these trained data with newly acquired data from the user. We acquired an accuracy of more than 90% with a test dataset of more than 20k sentence pairs.

o Gujarati Handwritten Character Recognition System

Trained handwritten sets of characters of a particular language with Support Vector Machine, Naive Bayes, Random Forest and Adaboost algorithm.

Face Recognition System

Identified the face of a person based on the previously stored images using a combination of training pixels of the image, identifying features in the face and SIFT/SURF algorithms. This prototype system attained an accuracy of 50-60%.

Teaching Experience

- Taught more than 100 students concepts like Machine Learning, Python and Neural Networks in College clubs.
- Own and manage a YouTube Channel, "Vampy Speaks" where I create tutorials to teach Artificial Intelligence.
 Link- https://goo.gl/3Yv55g

Achievements and Awards

- Secured 1st rank for presenting paper on 'Combined Concept Model for Paragraph Summarization using Coverage Maximization' at a National level paper presentation contest in Government College of Engineering, Jalgaon, India
- o Selected in Top 3 projects out of 600 projects for Best Project Award at SGGSIE&T, Nanded, India.
- Selected in Top 50 Innovative Projects all over India at Natarajan Education Society's Innovative Project Development competition for a project to help Physically Disabled people.
- o Secured 1st rank at Paper Presentation Contest for 'Sentence Tagging System' at SGGSIET, Nanded, India.
- o Secured 1st rank at College level Coding Contest at SGGSIET, Nanded, India.
- Secured All India Rank 105 out of lakhs of participants in Tata Consultancy Services coding contest.
- o Incubated the **first non-profit startup** in the college which provided needed resources to students for completing their projects.

Technical skills

- o **Programming Languages:** Proficient in: Python, Java, R, C, C++.
- o Libraries: Scikit, Matlab, Theano, Keras, Tensorflow, Torch
- Web Programming: HTML, PHP, J2EE, JavaScript
- o Operating System: Windows, Linux, Fedora, Android
- o IDE: Eclipse, Vim, Intellij Idea
- Document Preparation System: LaTeX, Microsoft Office, Open Office

Extra-curricular activity

- **Volunteer Work:** Worked In Public Relations Committee of our college's National Technical Event where our team promoted the event in more than 30 colleges. Also **lead** the Website Designing committee to design a website for the event used by more than 5k students.
- **Hobbies:** I have learned professional singing and have passed **3 exams** of singing with good grades. Also, I write and publish poetry.
- Community Service: We surveyed neighbourhood rural areas and asked the ways in which they disposed of waste.
 We documented those details and also taught the locals the correct and safe way to dispose of the waste.
 We distributed pamphlets among them to create awareness.