### VIKRAM J. SHENOY

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#### **SUMMARY**

Working towards being a Machine Learning/Deep Learning specialist with a role of developing, implementing, and delivering impactful AI solutions across multiple domains that can improve the efficiency, productivity, and accuracy of existing systems.

#### **EDUCATION**

#### MUMBAI UNVERSITY, Thadomal Shahani Engineering College, Mumbai, India

May 2018

• Bachelor of Engineering in Computer Engineering: **GPA: 3.63/4.0** 

## WORK EXPERIENCE

#### Technical Consultant, Annadhan Welfare Organization (Mumbai, IN)

Jan 2019 - Present

- Working as a pro bono technical consultant towards the design and development of the official Annadhan application in collaboration with J.P. Morgan Chase & Co.
- Created a work flow for the application's functionalities in accordance to the organization's day-to-day operations.
- Designed a sleek, consistent and user friendly interface for the application.

# Machine Learning Research Intern, University of Groningen (Groningen, NL)

Aug 2018 - Oct 2018

- Performed an extensive analysis of the proposed feature selection algorithm as compared to existing feature selection methods such as Fisher Score, Generalized Matrix Learning Vector Quantization (GMLVQ), ReliefF and Boruta.
- Developed a new weighting scheme for the algorithm that considerably improved its performance and efficiency for larger datasets.
- Supervised by Prof. Dr. George Azzopardi at the Bernoulli Institute for Mathematics, Computer Science and Artificial Intelligence.

# Software Engineering Intern, Vroom Cars (Irvine, CA, USA)

Feb 2017 - Aug 2017

- Researched On-board Diagnostics Parameter IDs (OBD II PIDS) codes used to request data from a vehicle.
- Implemented an algorithm to extract and transform raw data received through a mobile application into structured format.
- Developed an automated software to convert the structured data from a local database into multiple user-friendly graphs.

### **PROJECTS**

# Digit Generation using Wasserstein Generative Adversarial Networks

**April 2019** 

- Trained a Wasserstein GAN (Generator Network and Critic Network) on the MNIST dataset using an estimate of the Wasserstein metric (Earth Mover distance) as the cost function.
- Generated digits (similar to MNIST dataset) by randomly sampling through a noise distribution and passing them through a
  generator network.

### **Twitter Sentiment Analysis using Recurrent Neural Networks**

March 2019

- Preprocessed over 1.6 million tweets from Stanford's Sentiment140 dataset and split the data as 98% for training and 2% for testing.
- Trained a Recurrent Neural Network with LSTM units to analyze the sentiment of these tweets and classify them as positive or negative.
- Achieved an accuracy of 84.57 % on the test set and used the trained network to yield a degree of sentiment on user entered text.

#### **Neural Style Transfer**

Feb 2019

- Transferred the artistic style of one image onto another image using a pre-trained VGG19 network with Imagenet weights.
- Generated the final image by selecting intermediate layers in the network and reducing the overall loss (content loss and style loss).

## Intelligent Games, Final Year Project

**April 2018** 

- Developed an AI for chess and a famous tile puzzle game, 2048, using fundamental aspects of Game Theory.
- The AI for Chess is based on the Minimax algorithm with alpha-beta pruning and the AI for 2048 is based on the Expectimax algorithm.

#### Blue Scroll, Android Application

May 2017

- Developed a news aggregation mobile application that displays the latest news from over 50 different sources across multiple categories.
- Built an algorithm that parses and retrieves data from different news streams in under one second using JSON and Java.

# TECHNICAL SKILLS

- **Programming Languages:** Python (Expert), Java (Proficient), C (Familiar).
- Frameworks and tools: Keras, TensorFlow, Plotly, Android Studio.
- Data-oriented Languages: SQL, JSON.
- Web Development: HTML, CSS, PHP, JavaScript, Ajax.