## HARIHARAN NAGASUBRAMANIAM

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**EDUCATION** 

### SRM Institute of Science and Technology

Chennai

B. Tech Computer Science and Engineering, GPA - 7.89/10.00

Iulv 2017 - Iun 2021

Coursework taken: Data Structures, Algorithm Design Analysis, Object Oriented Programming, Operating Systems, Python Programming, Theory of Computation, Machine Learning, Pattern Recognition Techniques, Artificial Intelligence

SKILLS

**Programming Languages and Scripting:** Python, Java, C, C++, MATLAB, Bash, SQL, Selenium

**Operating Systems:** Windows, Linux

Technical Tools: Azure, Google Cloud, Git VCS, Pytorch, TensorFlow, Pandas, PySpark, Django, Kivy, Tkinter, Pygame

**EXPERIENCE** 

# $\label{lem:constraint} \textbf{Dun \& Bradstreet Technologies \& Data Services Pvt. Ltd.}$

Chennai

Data Scientist - I

Aug 2021 - Present

- Developing and improving multiprocessing web crawlers at large scale to obtain ESG relevant data for over 2 million companies, effectively handling 60% of the company's Internet Based Data.
- Implementing Duns Matching to analyze and connect over 50,000 similar companies from different web sources.
- Analyzing sustainability report using ESG relevant keywords with PySpark and Pandas for over 60,000 companies.
- Creating NER pipeline in Spark NLP to extract organizations and its relevant entities from over 5 million ESG news.

PROJECTS\_

# **Image Restoration**

Oct 2021 - Present

- Implemented an end-to-end Encoder-Decoder model for restoring blurred images with a PSNR of 86%.
- Implemented encoder with Vision Transformer backbone using Pytorch.

**Bokeh Rendering** 

Iul 2021 - Sep 2021

- Implemented an end-to-end Vision Transformer model for Bokeh Rendering to highlight the subject of an image.
- Established state-of-the-art results with the proposed method on EBB! Dataset with minimal computation time by denouncing the use of depth estimation.

#### **Object Detection for Autonomous Vehicles**

Jan 2021 - Mar 2021

- Identified and localized vehicles in real time with the Faster-RCNN algorithm.
- Implemented using Python, TensorFlow, and OpenCV with Transfer Learning using TensorFlow Object Detection API

### Snake Game and Gym Environment with DRL

Jun 2020 - Sep 2020

- Developed a model free self-learning snake game and two distinct environments in the Gym Library from OpenAI with Deep Q-Networks under Reinforcement Learning.
- Implemented the Bellman Equation for Deep Q-Learning using Python, TensorFlow, Keras, Convolutional Neural Network, NumPy, and OpenCV.

# **Text Classification for Sentiment Analysis**

Dec 2019 - Feb 2020

- Trained a Binary Classifier model to analyze and classify positive, negative, or neutral tweets from Twitter Data.
- Developed using Python and Tweepy for Twitter API to connect and obtain the data and used TensorFlow, Keras, NumPy, and TensorBoard for training and classification.

## **CERTIFICATIONS**

- Google IT Automation Certificate offered by Google, Coursera Platform, Jun 2021
- Microsoft Certified: Azure Fundamentals offered by Microsoft, May 2021
- DeepLearning.AI TensorFlow Developer Certificate offered by DeepLearning.AI, Coursera Platform, Sep 2020
- Machine Learning Course by Stanford Online, Coursera, Sep 2020
- Google Cloud Platform Big Data and Machine Learning Fundamentals offered by Google Cloud, Coursera Platform, Jun 2018

### **AWARDS**

- Secured 1<sup>st</sup> place in school and won gold medals for two consecutive years in 17<sup>th</sup> and 18<sup>th</sup> "National Science Olympiad" with 95.75 and 98.53 percentile scores, Science Olympiad Foundation, 2013-2014
- Secured 1st position in school amongst 300 students; was among top 1 percentile in state in "Byju's Think and Learn Challenge"; awarded Samsung Galaxy Tab worth 20000 INR & scholarship to Byju's Coaching Institution, Jan 2014