# Harshit Kumar

kHarshit.github.io | kumar.hars@northeastern.edu | +917838041071

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## **Education**

## Northeastern University, Boston

Khoury College of Computer Sciences

MS Artificial Intelligence

Sep 2022 - Present

#### Guru Gobind Singh Indraprastha University, Delhi

Ambedkar Institute of Advanced Communication Technologies and Research (now NSUT East Campus)

BTech in Computer Science and Engineering, top-4 in class, CGPA: 8.72/10.0

2016 - 2020

#### Suraj Bhan DAV Public School, Vasant Vihar, Delhi

CBSE-AISSCE, Class XII, 92.20%

2015

## **Skills**

- o Programming/Markup Languages: Python, C++, C, SQL, Java, R, CSS3, JavaScript, LATEX
- o Machine Learning: PyTorch, Tensorflow/Keras, Nvidia DeepStream, OpenCV, sklearn, pandas, numpy, matplotlib
- o Tools & Frameworks: Django, Flask, PostgreSQL, Qt, D3.js, AWS, Linux, Android

# Experience

## **Vehant Technologies**

Machine Learning Engineer

Aug 2020 - Aug 2022

- o Researching and solving vision-related problems w.r.t. Intelligent Video Analytics for Smart Cities.
- o Implemented **10+** People and Traffic Analytics solutions to Vehant's *OKEAN AI* platform line crossing, dense crowd estimation, intrusion, abandoned object detection, wrong direction vehicle movement, etc.
- o Optimized the *Vehant's OKEAN AI* platform's processing (GPU DL inference + CPU processing) by **1.5** times.
- o Integrated and deployed *Edge AI* DL models using Nvidia DeepStream and Intel OpenVINO.

R&D Intern Jun 2019 - Jul 2020

- o Researched and fine-tuned models for multi-label Pedestrian Attribute Recognition i.e. clothing, age, gender, etc.
- o Researched on DL based monocular depth estimation methods for under-vehicle object detection.

#### Arbunize Digital Media Pvt Ltd

AI (NLP) Intern

Jun 2018 - Aug 2018

- o Implemented Satz system for sentence boundary detection using decision trees and neural networks.
- o Extracted skills from resume and worked on classification models to predict job title using them.
- o Developed a multi-output neural network based MBTI personality prediction model based on an applicant's writing style that achieved average  $R^2$  score of 0.81 across 4 categories.

# **Projects**

# Pothole detection and segmentation [github]

Jan 2020 - Jun 2020

o Fine-tuned custom Mask R-CNN and YOLACT instance segmentation models for real-time pothole detection and segmentation on Indian roads with PyTorch and achieved 86% accuracy, 0.30 mAP on custom testing dataset.

# ImageCaptioner: Image captioning using Encoder-Decoder [github]

Jan 2019 - Feb 2019

- o Developed image captioning app based on Neural Image Caption model utilizing encoder-decoder architecture.
- o Used CNN as encoder and LSTM as decoder, and deployed model on Django server.

#### TweetSense: Real-time social media sentiment analysis [webpage]

*Jul 2018 - Aug 2018* 

- o Led a team of 3 students to develop an app that analyze tweets to provide real-time sentiment and tone analysis.
- o Trained Naive Bayes classifier for text analysis and incorporated IBM Watson API for tone analysis.

#### DengueApp: Location based dengue prediction [webpage]

Jan 2018 - Mar 2018

- o Led a team of 5 students at *Smart India Hackathon 2018 grand finale* to develop an Android app that gives real-time location-based dengue risk index using ML model hosted on Django server.
- o The gradient boosted trees, utilizing the weather conditions of user's location as features, outperformed other algos.

# **Events & Achievements**

- o Conferences: NVIDIA GTC'21, GTC'20, Developer Connect'18, PyData'18, Google Cloud Summit'18
- o Hackathons: Smart India Hackathon'18 finalist, Rajasthan Hackathon 5.0, Rajasthan Hackathon 4.0
- o Top 15 answerers of all time on Stack Overflow in PyTorch category (10th to earn PyTorch Silver badge).
- o Received Udacity's PyTorch Scholarship (top 3% out of 10k) and Bertelsmann Scholarship.
- o Successfully completed Hacktoberfest'18 and Hacktoberfest'19 open-source challenges.
- o Received Vehant's Summer 2021 quarterly award for best problem solving ability.