# Tarush Singh

+1 (513) 857 8501 - Portfolio - singh.tarus@northeastern.edu - LinkedIn - GitHub Medium

### **EDUCATION**

## **Northeastern University**

Boston, MA, USA Sep 2022 - Apr 2024

Masters of Science in Information Systems

• Relevant Courses: Neural Network Architecture, High Performance Parallel ML, Data Science engineering

## SRM Institute of Science and Technology

Chennai, TN, India

Electronics and Communication engineering

Aug 2014 - Apr 2018

• Relevant Courses: Intro to Robotics, Data structures and Algorithms, Soft Computing

TECHNICAL SKILLS

**Programming Languages:** Python, C/C++, Java, HTML, SQL

**Libraries and Tools:** Tensorflow, PyTorch, Sklearn, Pandas, Numpy, OpenCV, Huggingface, ONNX, Weights&Biases, NLTK

ML Architectures: CNN(YOLO, ResNet, Inception), Transformers(Vision Transformers, BERT), RNN(LSTM, RNN, RCNN)

Cloud & API tools:Postman, AWS (Lambda, EC2, S3, SNS, SES, Sagemaker), Azure (Functions), REST, Terraform, Git, Docker

### **WORK EXPERIENCE**

## **NLP Development Engineer**

HappSales pvt ltd, Bengaluru, India

Sep 2019 - Apr 2022

- Developed an NLU (Natural Language Understanding) system using RASA to enable users to perform basic CRUD (Create, Read, Update, Delete) operations within the CRM application through natural language commands
- Designed user-friendly interfaces for a seamless user experience when interacting with the NLP functionalities
- Integrated the NLP engine with AWS Lambda for efficient and scalable hosting.
- Collaborated with app developers to ensure a smooth integration of the NLP solution
- Contributed to a 10-15% increase in user productivity by streamlining workflows and minimizing clicks
- Documented the NLP engine tools and common FAQs to facilitate knowledge transfer and future development efforts

### **PROJECTS**

- Weather Forecast (Northeastern University, Nov 2023 Dec 2023)
   Combined satellite imagery and weather data for a deep learning model predicting rain probability (84% accuracy) for the next two days.
- Multimodal Scene Description (Northeastern University, Apr 2016 Dec 2016)

  Built a custom image explanation model (92% accuracy) using attention mechanisms, optimizing inference speed by 25% with TensorRT.
- Model Evaluation and Parameter Mapping (Northeastern University, Feb 2023 Apr 2023)
  Analyzed data science fundamentals and used SHAP analysis to improve machine learning model performance. Authored a research article on Medium exploring bagging and boosting techniques. Medium
- Dominex (Northeastern University, Sep 2023 Nov 2023)
  Led development of a real-time drug development tracking app (Java) with user-friendly interfaces for data access and collaboration leveraging Object Oriented Programming concepts (OOP). Engineered cross-organization communication and reporting. Link
- IROS Manipulator Arm Challenge (SRM, Mar 2018 Jun 2018)
  Led development of Robotic manipulator arm for IROS Fan challenge resulting in phase 1 win. Implemented AI for fan detection (IEEE publication). Link
- Medical Telepresence (SRM, Apr 2016 Oct 2016)

  Designed a medical telepresence system using skeleton mapping to map user movement to robotic torso while providing virtual reality feedback. Presented the findings at BITS Pilani Link
- Quadrupedal Robot Simulation (SRM, Jan 2018 May 2018)

  Built a quadrupedal robot platform to study movement gaits and localization. Created a tutorial on setting up a ROS1 simulation. Link

#### **EXTRACURRICULAR ACTIVITIES**

- Electronics domain head in SRM Team Humanoid robotics club Sep 2014 Apr 2018
- Gold at Robogames San Jose for Bipedal Robot Obstacle race Apr 2018
- Haptic navigational shoes designed for visually impaired and secured 2nd place at Konvolve hackathon -Apr 2018