Harsh Shah

Boston, Massachusetts | 781-8242688 shah.harsh8@northeastern.edu | LinkedIn | Github Available: Spring 2025/Summer 2025

EDUCATION

Northeastern University, Boston, MA

Jan. 2024

Expected graduation: Dec. 2025

Khoury College of Computer Sciences

Master of Science in Computer Science, GPA: 4.0/4.0

Relevant courses: Programming Design Paradigm, Foundations of Artificial Intelligence

Savitribai Phule Pune University, Pune, India

June 2023

Bachelor of Engineering in Computer Engineering, GPA: 9.11/10.0

SKILLS

Languages: Java, C++, Python, Go, HTML, CSS, JavaScript

Databases: MySQL, MSSQL, MongoDB

Tools/Frameworks: Microsoft SQL Server, Grafana, JUnit, Tensorflow, Keras, Docker

WORK EXPERIENCE

Northeastern University, Boston, Massachusetts

May 2024 - Present

Teaching Assistant for CS 3000

• TA for CS 3000 (**Algorithms and Data**) course for the **Summer-1 and Fall 2024 term**, providing support through grading, facilitating discussions, and offering office hours to help students understand the concepts.

Knorr-Bremse Technology Center India Pvt, Ltd., Pune, India

Apr. 2022 - Apr. 2023

Software Engineer Intern

- Developed an efficient Python script to automate the process of updating MS SQL database using CSV files significantly enhancing the efficiency and accuracy in data management process.
- Designed and maintained Microsoft SQL Server database schema to support various Software Engineering Key Performance Indicator (KPI) metrics following the Agile methodology for software development.
- Created **Grafana** dashboards for live data visualization of various KPI metrics.

ShapeAI, Pune, India

Sept. 2021 – Dec. 2021

Data Scientist Intern

- Developed a project for **heart disease detection** based on **Support Vector Machine (SVM)** with multiple kernels achieving an accuracy of **96%**.
- Used **scikit-learn** and **matplotlib** for **statistical data analysis** of patient symptoms and creating effective visualizations to observe the trend of symptoms over wide range of patients.

PROJECTS

Text Translation, Transformer and LSTM Architecture (link)

Jan. 2024 – Apr. 2024

- Collaborated on a team project to develop an efficient, high-quality text translation system using **natural language processing architectures** to promote global communication and cultural exchange.
- Developed transformer architecture without using any existing libraries to translate from French to English achieving an accuracy of 91%.

Image Manipulation and Forgery Detection, Image Segmentation Model and deep learning (link) July 2022 – May 2023

- Led a team on machine learning project to develop an image manipulation detection model using the **ResNet** and **Unet** architecture achieving an accuracy of 93% to detect image manipulations on the **CASIA dataset**.
- Conducted a survey on existing technologies and provided a **faster way** image recognition and manipulation detection.

Driver Drowsiness Detection, OpenCV and Convolutional Neural Network (<u>link</u>)

July 2021 – Sept. 2021

- Created a **Python** application utilizing **OpenCV** to detect driver drowsiness in real-time using **CNNs**.
- Achieved 90% accuracy in predicting driver drowsiness, coupled with an integrated alarm system to alert the driver to pull over, ensuring timely intervention and accident prevention.

PUBLICATIONS AND CERTIFICATES

Publications: Exploring the Potential of Generative Adversarial Networks: A Comparative Study of GAN (link)

Autonomous UAV Swarms: Powering Up with AI (link)

Certifications: Neural Networks and Deep Learning (Coursera), Database Programming with PL/SQL (Oracle)