

Mohtashim Butt

24100238@lums.edu.pk | +92 306 4588419 | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

EXPERIENCE

Undergraduate Research Assistant

Center for Urban Informatics, Technology, and Policy

Developed a DL Model for urban greenspace segmentation

Aug. 2023 – Ongoing

- Collected satellite imagery from [GEID](#), annotated greenspaces (Trees, Crops, Grassland, etc.) on them via LabelMe, and hosted the dataset on Roboflow.
- Fine-tuned Yolov8 instance segmentation model and trained it for greenspace segmentation on satellite imagery.
- Automated stitching process of segmented image tiles for visualization. | [In-Progress Report](#)

Technical Content Intern

Educative Inc.

Area: Research and Development

June. 2023 – Sept. 2023

- Conducted extensive research about the topics related to computer vision, computer graphics, and machine learning and curated around **58** quality articles.
- Set up docker files for OpenCV python code, VPython, d3.js, Octave, and React to deploy the applications within Educative's online widget. | [My profile](#).

Research Intern

Centre for Water Informatics, and Technology

Engineered a low-cost multi-camera module for forest fire detection

May. 2023 – June. 2023

- Integrated four ESP-32 camera modules to develop a low-cost single unit for capturing a multi-directional (360°) view.
- Wrote scripts (in PHP and Python) to automate the process of sending captured images to a self-hosted site and retrieving them to the local PC.
- Fine-tuned a tiny-Yolov5 model for forest fire detection from the retrieved images to trigger an alarm. | [Final Report](#)

PROJECTS

Semantic Segmentation of Ancient Text and Carving on Petroglyphs

Directed Research Project

Supervisor: [Dr. Murtaza Taj](#) (Ph.D. Queen Mary University of London)

Sept. 2023 – Ongoing

- Generated a rich dataset bank by cropping, annotating, pre-processing, and augmenting ancient South Asian rock art images and text.
- Scrutinized pre-existing vision and language models like CLIP and Dall-E to leverage the prompt-based explanation of the segmented carvings on the rocks.

Emotionally Intelligent Therapist Chatbot

Speech and Language Processing Task

Supervisor: [Dr. Agha Ali Raza](#) (Ph.D. Carnegie Mellon University)

Feb. 2023

- Developed a therapist chatbot catering to the needs of university adults.
- Employed Regular Expressions (RegEx) for precise input parsing and structured responses.
- Integrated Naïve Bayes classifier into the bot, enabling the it to respond to input prompts in accordance with the expressed emotions. | [Source Code](#).

Similarity Detection and Sentiment Analysis of Online Text

Machine Learning Project

Supervisor: [Dr. Agha Ali Raza](#) (Ph.D. Carnegie Mellon University)

Nov. 2023 – Dec. 2023

- Fine tuned sentence transformer ([SBERT](#)) for text embedding generation for the specific use case and designed the pipeline for text similarity detection and the model's evaluation.
- Analyzed the sentiments (using Naïve Bayes classifier) and similarity (using Logistic Regression classifier) of the Quora question pair dataset. | [Source Code](#).

Lane Detection Model | LaneNet, Yolov7, OpenCV, TensorFlow

Computer Vision Project

An algorithm to detect lanes for autonomous cars for traffic safety

Nov. 2022 – Jan. 2023

- Designed an algorithm for a car to automatically segment lanes (using LaneNet architecture) and detect vehicles on the road (using the Yolov7 model), which will assist the car in autopilot.
- Developed a dynamic homography mechanism to display a real-time orthographic top-view of the Lane | [Source Code](#)

TEACHING EXPERIENCE

Teaching Assistant

Computer Vision Fundamentals (CS-5310)

Instructor: [Dr. Murtaza Taj](#)

Fall-2023

- Helped the instructor of this graduate-level course by grading components, conducting office hours, delivering tutorials, making the programming assignments, and taking the lead in the graded final project.
- Revamped the course structure by incorporating Hugging Face and Roboflow use.

SKILLS

- Languages / Frameworks:** C, C++, Python(w/ NumPy, sci-kit learn, pandas, Keras, TensorFlow, PyTorch, OpenCV, matplotlib, NLTK), MATLAB, TypeScript, React, HTML, CSS, SQL and no-SQL database, Git, Docker, Haskell, Proteus, Arduino, LLM.

EDUCATION

Lahore University of Management Sciences – BS Computer Sciences

Lahore, Pakistan

Relevant Courses: Computer Vision, Introduction to Artificial Intelligence, Machine Learning, Speech and Language Processing with Generative AI, Deep Learning

Aug. 2020 – May 2024