Wrik Bhadra

email: wrik-bhadra@uiowa.edu / phone: +1-(319)-333-9843 address: 5601 Seamans Center, The University of Iowa, Iowa City, Iowa 52242, USA website: https://mavewrik.github.io

Research Interests

Medical Image Analysis, Computer Vision, Machine Learning

Work Experience

The University of Iowa, Iowa City	
• Graduate Research Assistant - Lung Imaging	Jan 2023 – present
Rakuten India, Bangalore	
Software Engineer II - Machine Learning	Jan 2022 – Oct 2022
Software Engineer I - Machine Learning	Aug 2021 – Dec 2021
• Software Engineer I	Aug 2020 – Jul 2021
Education	
The University of Iowa, USA	
Ph.D. in Biomedical Engineering	2023 – present
IIIT Delhi, India	
M.Tech. in Computer Science and Engineering	2018 - 2020

PUBLICATIONS

Franscriptional advantage influence odorant receptor gene choice
Briefings in Functional Genomics (Oxford Academic journal) [published Dec 2022]
doi https://doi.org/10.1093/bfgp/elac052 link

Method, Apparatus, and Computer Readable Medium (Patent) US Patent and Trademark Office (app. number: 17/645,726) [filed Dec 2021]

Generalized Prediction of Hemodynamic Shock in Intensive Care Units

AAAS Science Translational Medicine [submitted June 2022 - pending review] medRxiv 2021.01.07.21249121 link

Projects

5G Cellular Antenna Damage Detection

{object detection, large-scale training, transfer learning} Team size: 5 A computer vision-based fully automated system for detecting physical damage to 5G cellular antenna towers, which impact their operational effectiveness.

- Part of a two-member sub-team responsible for developing the core AI solution.
- Devised a method for semi-automated curation of a labelled dataset from video footages. This technique has been submitted as a utility patent at USPTO in Dec 2021.
- Developed system for fine-tuning Faster R-CNN ResNet-50 FPN on the curated labelled dataset of about 100k images of cellular antenna towers.
- The model achieved 95% validation accuracy within a 3° tolerance.
- Additionally, implemented solutions for crack detection, fire detection and intruder detection in the vicinity of towers.

Forecasting & Anomaly Detection

{*time-series analysis, data pipeline, apache kafka*} Team size: 2 Forecasting & Anomaly Detection in application log streams as part of Rakuten SixthSense.

- · Created baselines with ARIMA for usage forecasting and implemented Isolation Forest algorithm for detecting anomalies in both univariate and multivariate time-series data.
- Developed data pipelines using Apache Kafka and Python to process application logs.

Distracted Driver Detection

{visual recognition, feature engineering, classifier ensembles} Team size: 3 Given dashboard images, our system classifies the driver on the basis of 10 predefined actions (texting, speaking on the phone, reaching backwards etc.)

• Project poster / GitHub repo / Kaggle link

Movie Recommendation System

{collaborative filtering, feature selection, kNN} Team size: 3 Revisiting movie recommendation systems by analysing item-based collaborative filtering, wrapper method for feature selection and other relevant techniques such as kNN similarity.

• Project poster / Project report / GitHub repo

SKILLS

Machine Learning PyTorch, TensorFlow, scikit-learn Programming languages Python, MATLAB, Java Application development Flask, MongoDB, SQL, Docker, Kafka Tools Bash, LATEX, Git, Jupyter Notebook/Lab

HONORS, AWARDS & RECOGNITION

Rakuten India excellence award

Recognition by management for our work on anomaly detection in Rakuten SixthSense using ML.

Rakuten India annual awards

Part of the winning team under the Rakuten Eureka (Innovation) category.

Aug 2022

Dec 2021