# 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**

#### Transcriptional 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, ŁŒK, Git, Jupyter Notebook/Lab

# Honors, Awards & Recognition

#### Rakathon India excellence award

Aug 2022

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

#### Rakuten India annual awards

Dec 2021

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