

## Raman Kumar

ramank.1137@gmail.com | [ramank1137.github.io](https://github.com/ramank1137)

### ABOUT

---

I am a Research Associate at IIT Delhi, working with [Prof. Aaditeshwar Seth](#) on applying machine learning to geospatial datasets. Previously, I collaborated with [Prof. Prem Kalra](#) on computer vision applications for medical datasets. Additionally, I have five and half years of industry experience as a Machine Learning Engineer.

### EDUCATION

---

IIT Delhi, India

B.Tech, Computer Science and Engineering (2014)

### PUBLICATIONS

---

1. **R. Kumar**, R. R. Dhanakshirur, R. Singh, C. Arora, P. Kalra, A. Suri, *A deep learning approach for objective evaluation of microscopic neuro-drilling craniotomy skills*, under review in journal Computers in Biology and Medicine
2. **R. Kumar**, A. N. Dar, A. Seth, *Multi-resolution UAV and satellite data processing for contextually relevant Land use Land Cover*, manuscript in preparation
3. C. Bansal, et al, *Practical Methodologies for Regionally Accurate and Relevant Land Use and Land Cover Classification Using Landsat and Sentinel Data*, manuscript in preparation

### RESEARCH PROJECTS

---

#### Multi-resolution UAV and satellite data processing for contextually relevant LULC (Current)

- Developed a novel methodology for accurate differentiation and delineation of scrublands, plantations and farmlands using high-resolution UAV as well as sentinel imagery
- Leveraged weak supervision on entropy, Hough transforms, size etc to train model that outperforms Google's Dynamic World LULC
- Containerized the entire workflow using Docker to streamline deployment and reproducibility
- Developed a hybrid pipeline utilizing local compute (NVIDIA RTX A5500 GPU) and Google Earth Engine to process 2,200 sq. km in under 3 hours; actively used by [Core-Stack](#) and [Well Labs](#)
- Currently authoring a **first-author** manuscript

#### Automatic assessment of microscopic neuro-drilling craniotomy skills (Finished in Apr '24)

- Developed a computer vision-based system to grade training for the critical neurosurgical procedure of microscopic craniotomy
- Collaborated with neurosurgeons to curate a high-quality annotated dataset of micro-drilling procedures on ovine skulls and scapulae
- Developed a geometry-constrained training strategy for Transformer and CNN models on limited data, surpassing human-level accuracy
- Integrated the best performing model with surgical micro-drills in [NETS lab](#) at AIIMS
- **First-author** paper currently under review at *Computers in Biology and Medicine*
- This project was a part of **NeuroMentor** which received [Prix Galien India](#) award 2024

## Unsupervised classification of Cropping intensity in India (Current)

- Worked on an unsupervised learning methodology to cluster annual harmonized time series data from Landsat and Sentinel satellites into cropping intensity classification

## Surgical Tool tracking (Finished in Jan '24)

- Developed a library to simultaneously capture 6D tool position and RGB frames from optical and infrared camera on [Polaris Vega](#): a tool tracking system used in neuro-surgery
- Developed a pipeline on gstreamer to extract RGB frames from network packets and overlay the 2D projection of tool position on the frames
- The library is currently in use to collect data for **SLAM** based endoscopic tracking

## INDUSTRY EXPERIENCE

---

**Euler Systems Inc., Mumbai, IN**  
*Tech Lead*

July '18 – Apr '22

### Complaint Classification System: (Gojek)

- Designed and implemented an end-to-end system to classify customer complaints into 100+ categories, aiding customer service representatives in resolving issues more efficiently
- Developed an ML pipeline inspired from a paper titled [COTA](#) which uses a pointwise ranking algorithm resulting in higher accuracy compared to a standard multi-class classifier.
- Designed and Implemented a [distributed architecture](#) consisting of a training cluster and inference cluster, and a ten stage data pipeline to preprocess incoming data, train, and deploy the model across API serving containers.
- Serialized distributed ML model using mLeap to deploy on lightweight API servers, achieving millisecond response time.

### Data Plan Optimization: (Kore Wireless)

- Developed a product that predicts optimal data plans to decrease data overage and cost for an American SIM card provider
- Developed an heuristic based dynamic bin packing algorithm to find optimal plan
- Saved \$600K per year with optimal predictions

### Doctor Recommendation System: (Dhani)

- Lead a team to build recommendation system which recommends doctors based on patient's history
- Developed a software to allocate doctors in real-time for video calling from a pool of doctors
- Reduced the waiting time for patients from 65 secs to 12 secs with efficient allocation

### Backend Development: (Nykaa)

- Implemented e-commerce search, product recommendations and price and inventory management system for Nykaa
- Migrated Nykaa's monolith architecture to microservice architecture

**Ikarus, Gurgaon, IN**  
Software Engineer

Nov '16 – Jul '18

Robotic Process Automation(RPA):

- Worked on Named-entity Recognition(NER) to extract entities like items, prices from unstructured text documents
- Developed an algorithm to detect tables in scanned documents by identifying lines using Hough Transforms
- Worked on auto orientation correction of scanned documents to increase OCR accuracy
- Implemented scalable and distributed data pipeline on pyspark to process millions of documents in batches

## TECHNICAL SKILLS

---

<b>Languages</b>	Python, Java, C#, C/C++, scala
<b>Libraries</b>	PyTorch, Keras, mxnet, Scikit-Learn, Numpy, Pandas, NLTK, matplotlib, spacy, OpenCV
<b>GIS</b>	Google Earth Engine, GDAL, QGIS, Rasterio
<b>Frameworks and Tools</b>	Pyspark, Git, Docker, AWS Lambda, AWS EC2, Elastic Search, mLeap, redis, bash

## HOBBIES

---

Drumming, hiking and reading fiction

## REFERENCES

---

[Prof. Aaditeshwar Seth](#) (IIT Delhi), [Prof. Prem Kalra](#) (IIT Delhi), [Sandeep Kadam](#) (CTO, Kissht)