# SUNIL DHAKA

BS-MS · MATHEMATICS & SCIENTIFIC COMPUTING INDIAN INSTITUTE OF TECHNOLOGY, KANPUR

□ (+91) 9079292093 · Sunild@iitk.ac.in · ♦ home.iitk.ac.in/ sunild · ♦ sunil-dhaka

#### **EDUCATION**

Year	Degree	Institution	Score
2017 – 2023	BS-MS, MnC	Indian Institute of Technology, Kanpur,UP	<b>8.33</b> /10.0
2016	RBSE – XII	Navjeevan Public School, Sikar, Rajasthan	96.00%
2014	RBSE – X	Thar Public School, Salasar, Rajasthan	94.67%

## SCHOLASTIC ACHIEVEMENTS \_\_

- Scholarship for Higher Education (SHE) from the Indian Government's INSPIRE Program
- Secured All India Rank 1954 in JEE Advanced 2017 in among around 2 lakh students
- Secured All India Rank 2844 in JEE Mains 2017 in among around 15 lakh students
- Secured State **Rank 8 in 2016 RBSE**, Rajasthan (XII) in among around 2 lakh students

### ACADEMIC PROJECTS \_\_\_\_\_

#### **Relevant Information Retrieval from Text Documents**

🕥 sunil-dhaka/IR-Project

Jan '22 - Apr '22

Information Retrieval, under Prof. Arnab Bhattacharya

- Implemented text summarization algorithms like TextRank, LSA, seq2seq architectures like Google PEGASUS, t5-small
- Preprocessed text corpora using a varity of **NLP techniques** like **tokenization**, **stemming**, **lemmetization**
- Used **ROUGE-N score** to evaluate accuracy of the algorithm summaries against human summaries for **corpus of size 230k**
- Tested out algorithms and achieved SOTA f1-scores on our datasets for both abstractive algorithms after fine tuning
- Created a **Flask web application** for users to interact with the algorithms and get summaries of articles or blogs

#### Racial Disparity in COVID-19 Vaccination in US

Sunil-dhaka/covid-disparity

ADVANCED STATISTICAL METHODS, UNDER PROF. SHANKAR PRAWESH

Aug '21 - Nov '21

- Analysed vaccination rates for **covid-19 by race in US counties**, along with their association with socioeconomic status and other factors, using a number of statistical techniques
- Transformed and pre-processed data by **z-score** normalization and **PCA** dimension reduction of feature matrix
- Implemented variety of regression algorithms like MLR, Lasso-Ridge-Elastinet Regression, SVM, Random Forest
- Fine tuned the hyper parameters of these algorithms using train and test MSE as metric of measure

#### **Indian Agriculture Data Mining**

O sunil-dhaka/Agriculture-Analysis

Data Mining, under Prof. Arnab Bhattacharya

Aug '21 - Nov '21

- Analysed **seasonal crop data** for last 20 years and unearthed surprising information about the Indian agricultural
- Pre-processed 2.5 lakh data points using **cleaning techniques** to get robust dataset for subsequent steps
- Developed new categorical variables of zones and crop to make analysis more understandable and comparative
- Used **geopandas** library to discover the geographical situation of Indian agriculture on zone and crop basis

## Modelling and Forecasting of Monthly Temperature Time Series Data

Sunil-dhaka/time-series-model

TIME SERIES ANALYSIS, UNDER PROF. AMIT MITRA

Sep '20 - Nov '20

- Modeled a seasonal ARIMA model to forecast next years temperatures based on historical data
- Checked data stationarity through **Dickey-Fuller test**, and performed seasonal differencing to ensure stationary TS
- Optimized the model parameters using **Box Jenkins Method** for forecasting purposes
- Performed residual analysis and **information criterion tests** to check model adequacy on the dataset
- Yielded absolute MAE of 2.2% on test data for optimized S-ARIMA model

#### **Expectation-Maximization & Metropolis-Hastings Algorithms**

O sunil-dhaka

STATISTICAL SIMULATION, UNDER PROF. DOOTIKA VATS

Aug '19 - Nov '19

- Developed **EM algorithms** to fit multivariate **Gaussian mixture models** for latent variable
- Used MH algorithm for implementing the MCMC method in Bayesian logistic regression model
- Cross Validated the model on test data to get optimum values of hyper parameters

#### SELF PROJECTS

#### **Hello IITK Resources Downloader**

Sunil-dhaka/autodownloader-helloiitk

TECH USED: PYTHON, REQUESTS, BEAUTIFULSOUP, PDFKIT, API, JSON

2021

- Created a python command line tool to automate the downloading of resources files from the hello iitk portal
- Used requests **sessions object** to keep the user signed in via **cookies**
- Deployed beautifulsoup parsing and API calls to collect data linkages and stored course and file-specific data in JSON
- Developed automation script to download resources files into their respective folders once a week
- Downloaded and organised forum questions and instructor announcements as PDFs using the pdfkit tool

#### Flask Web Application

nuil-dhaka/flask-apps

TECH USED: PYTHON, FLASK, BOOTSTRAP, JINJA3

2022

- Developed a **dynamic website** to display NYT best sellers list as well as book reviews organised by author, title, and ISBN
- Used **Bootstrap** to create responsive front end and employed **Flask** to develop backend componant of the application
- Utilized jinja templates to render the dynamic data returned by API calls

#### WORK EXPERIENCE

## **Teaching Assistant for Mathematics**

SATHEE, UNDER PROF. AMEY KARKARE

Mar '22 - Jun '22

- Worked as **TA** for **SATHEE project**, an NTA and IIT Kanpur endeavour to increase without coaching students in IITs
- Created 600+ relevant problems for JEE aspirants to practice, for over 40 Mathematics lectures from grades XI and XII
- Created essential formulae and tips & tricks sheets for these lecture videos delivered by IIT professors

#### POSITIONS OF RESPONSIBILITY\_

**Student Coordinator** 

rsk.iitk.ac.in

May '22 - Present

- RSK, UNDER RITA SINGH, PROJECT EXECUTIVE OFFICER
- Mentored 70+ ninth-graders of Sri Ram Janki Inter College Bithoor in Mathematics and Physics
- Conducted various workshops and discussion sessions with volunteers to enhance subject instructions
  Collaborated with 15+ volunteers to smoothly conduct regular online and offline classes for students

## EXTRA CURRICULAR \_

- Participated as a volunteer in the planning of athletics competitions organised by Women Cell and WA, IITK
- Automating Boring Stuff, Web Scrapping, Track & Field, Playing Tennis, Reading Books

#### SKILLS

Programming Python, JavaScript, SQL, R, C

Web HTML5, CSS, Bootstrap, Node.is, MongoDB, Docker

Frameworks Flask, Django, React, Express

Utilities Git, LTFX, MySQL WorkBench, Linux Shell, Bash Scripting, Ubuntu

## RELEVANT COURSES.

Fundamentals of Computing Probabilistic Modeling and Inference Probability and Statistics Data Structures and Algorithms Introduction to Machine Learning Applied Stochastic Processes

Information Retrieval Time Series Analysis Mathematical Logic

Data Mining Bayesian Analysis Sampling Theory