EDUCATION

Indian Institute of Technology, Kanpur

Bachelor of Technology, Civil Engineering; GPA: 7.51/10.00

Kanpur, India

July 2016 - May 2020 (Exp.)

Delhi Public School, Kalyanpur

All India Senior School Certificate Examination, CBSE; Percentage: 95.8%

Kanpur, India May 2016

Delhi Public School, Kalyanpur

All India Secondary School Examination, CBSE; GPA: 10/10

Kanpur, India May 2014

ACHIEVEMENTS

• Ranked among top 5% and top 17% in rolling leaderboard of Titanic Survival Classification and House Price Prediction Problem, respectively 2018

• Ranked among top 3% out of 200,000 students in JEE Advanced 2016

2016

Secured All India Rank 198 in National Science Olympiad (SOF)

• Secured International Rank 805 in International Mathematics Olympiad (SOF)

2014

• Won multiple National Level Inter-College and Inter-School Quiz Competitions

2015-2018

Research Experience

Travel Behaviour Analysis of India

Research Intern, mentored by Prof. Sandip Chakrabarti

IIM Ahmedabad

May 2018 - July 2018

- Manipulated and analyzed Census-2011 data to study the work commute and travel behavior of people across India, district-wise.
- o Analyzed the overnight travel data from NSSO's 72nd Round of Survey to explore the district-wise medical tourism trends across India.
- Assisted in the conduction of the National Capital Region: Travel Survey to determine the modal **choice** of working population.
- Used R libraries dplyr, ggplot2 and psych for data analysis and manipulation.

KEY PROJECTS

Automation of Linguistic Category Model

Prof. Aruna Divya T., Indian Institute of Management (IIM) Ahmedabad

Aug 2018 - ongoing

- Developing an algorithm to automate the classification of **State Action Verbs** based on **Linguistic** Category Model (LCM) proposed by Semin and Fiedler.
- The preliminary idea is to use the output of Part-of-Speech Tagger for classification.
- Merging the WordNet and SentiWordNet 3.0 databases to read the code for each word and its corresponding SynSets.
- This project is a work in progress.

Home Credit Default Risk

Open Kaggle Challenge, Home Credit Group

July 2018 - Aug 2018

- o Classified loan applicants based on their capability of repaying a loan based on their current financial status and previous history of loans.
- Used methods such as Gradient Descent and Bayesian Optimization to conduct a guided search for the best hyperparameters.
- o Applied Python libraries NumPy, Pandas, Scikit-Learn, LightGBM, Hyperopt, and Matplotlib to arrive at the final result.
- Achieved a **ROC-AUC score** of **0.77** (Competition Winner: 0.81) in the final evaluation of the model.

Relevant Coursework

Probability & Statistics Introduction to Programming Linear Algebra and ODE
Applied Psychology Geoinformatics (O) Computational Methods (O)
Big Data Modelling* Corporate Finance* Investment Philosophy* (O)

O: Ongoing, *: Audited MOOCs

SKILLS

• Languages : C++/C, Python, R

• Software and Utilities: IATEX, Stata, Jupyter Notebook, MATLAB

• Operating Systems : macOS, Windows

Positions of Responsibility

• Coordinator Quiz Club, IIT Kanpur

• Proctor World Quizzing Championship, Kanpur Leg

• President Quiz Club, DPS Kalyanpur

April 2018 - Present June 2017

Aug 2015 - March 2016

ACADEMIC REFERENCES

Prof. Sandip Chakrabarti

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Indian Institute of Management Ahmedabad

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Prof. Aruna Divya T.

Assistant Professor,

Marketing,

Indian Institute of Management Ahmedabad

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