# Palkit Lohia

Research Intern at Indian School of Business, 3rd year UG @ Economics, IIT Kharagpur

## **FDUCATION**

#### **IIT KHARAGPUR**

INTEGRATED B.Sc + M.Sc IN **ECONOMICS** CGPA: 9.05/10 2019-2024 West Bengal, India

# INTEREST AREAS

As an economics student with interest in Artificial Intelligence, I have taken courses across Machine Learning and NLP. I am Interested in handling computationally heavy datasets to derive insights for impactful decision making.

### COURSEWORK

T - Theory | L - Laboratory

#### COMPLETED

Programming & Data Structures (T/L) Micro Economics 1 (T) Macro Economics 1 (T) Statistics for Economics (T/L) Probability and Statistics (T)

#### **MOOCs**

Natural Language Processing with Classification and Vector Spaces Natural Language Processing with Probabilistic Models Discrete Math and Analyzing Social Graphs

Linear Algebra for Machine Learning Introduction to portfolio construction and analysis with python

## CONTACT & LINKS

**\+**91-76799 52548

palkitlohia15@iitkgp.ac.in

**?** spookbite

spookbite.github.io

**in** Palkit Lohia

LBS Hall, IIT Kharagpur - 721302

## INTERNSHIPS

#### RESEARCH INTERNSHIP @ SRITNE, ISB HYDERABAD

HOUSING PRICE INDEX

- Contributed in the development of **Housing Price Index**, a joint project by Housing.com and ISB.
- Constructed a Laspeyres Price Index, using granular prices from each locality and their corresponding weights based on transaction value share of that locality in India, to capture the aggregate movement in prices (per square feet) over time

#### REAL TIME INDICES OF ECONOMIC ACTIVITY

- Calculated weekly normal percentage returns of stock prices for Nifty-500 companies and mapped them to their industries.
- Calculated weekly sentiment scores of tweets by Nifty-500 companies and tweets related to Nifty-500 companies, posted by verified twitter handles.
- Created a panel-data corresponding to the above results and derived meaningful insights from it.

## NATURAL LANGUAGE PROCESSING INTERNSHIP @ TOPCROP.IN

- Assisted with data collection, cleansing, ingestion and wrangling.
- Created a cosine-similarity model and calculated TF-IDF scores of product description and classified them into HS Codes.

#### **OPEN SOURCE PROJECTS**

- Kronos: Built, dockerized and deployed a web app to serve past year records-grade distributions of IIT KGP.
- **Stockplot**: An online platform to plot stock market indicators. Implemented the Golden Cross and Bollinger Bands Strategy as a part of the project.
- Vaccine Tracker: Vaccine tracker is a simple tool for tracking the availability of COVID-19 vaccines in any state in India, by pin-code or district-code. It uses the API from COWIN website to monitor for vaccine availability and send an immediate email to the user.

## TECHNICAL SKILLS

Programming Languages | C | C++ | Python MySQL Database Systems/Platforms | Git | Docker

Python Libraries | Pandas, Numpy, Plotly, scikit-learn, NLTK

# SCHOLASTIC ACHIEVEMENTS

- **JEE Advanced AIR 5792:** Among the top 0.48% of the 1.2 million applicants in JEE Mains 2019.
- **JEE Mains AIR 3230:** Among the top 0.28% of the 1.2 million applicants in JEE Mains 2019.
- Recipient of the Merit-Cum-Means scholarship offered by IIT Kharagpur to meritorius students pursuing university education.

## ACTIVITIES & LEADERSHIP

• Core Team Member, Kharagpur Open Source Society: Responsible for the smooth conduct of events to familiarize students with open source technologies and philosophy.