# **Rahul Thaker**

rthaker3@illinois.edu | +1(447)-902-1180 | Champaign, IL | Rahulthaker.com

#### **EDUCATION**

### **University of Illinois at Urbana-Champaign**

Aug 2022 - May 2024

Master of Science in Information Management | GPA: 4.0/4.0

Coursework: Data, Statistical Models; Data Warehousing, Business Intelligence; Methods of data science

### K.J. Somaiya Institute of Engineering and Information Technology

Aug 2018 - June 2022

Bachelor of Technology in Computer Engineering | GPA: 9.25/10

Coursework: Applied Data Science; Data Structures; Database Management Systems; Machine Learning

#### **EXPERIENCE**

### Caterpillar Inc. | Champaign, Illinois | Digital and Analytics intern

November 2022-Present

- Built a random forest regressor to predict demand for CAT dealers, dealer stores, and distribution centers with 800K+ rows of data for each month to minimize the problems of low inventory turns and dead stock using python
- Reduced the runtime of machine learning model and segmented code into functions for better reusability and automation, faster debugging, promoting collaboration, low-risk updates if required

National Center for Supercomputing Applications | UIUC, Illinois | Graduate Research Student Aug 2022-Dec 2022

- Implementing and fine-tuning Natural language processing models, text-DaVinci-002 API from Open AI and Bert, Bart hugging face models for information retrieval and QA generation with a team of 11 students
- Generating custom Dataset using prompt engineering and performing data pre-processing and cleaning
- Performing filtering and ranking of response objects by implementing GPT classification models on HAL cluster

### Teach For India | Mumbai, India | Data Engineer Intern | IEEE paper

Aug 2021- May 2022

- Streamlined the data collection process by directly connecting the Salesforce database to the on-prem analytics solution which eliminated the need for Excel sheets, saving 20 hours of equivalent weekly manual effort
- Automated the process of analysis, visualization and generating reports and published a paper titled 'Statistical analysis, ETL automation and Intelligence Reporting' on IEEE DOI: <a href="https://doi.org/10.1109/CONIT55038.2022.9847751">10.1109/CONIT55038.2022.9847751</a>
- Generated new insights and statistical co-relations which improved the accuracy of selection model by 30%

### Pingzee, ZeeQ | Noida, India | Data analyst Intern

Sept 2020 - Jan 2021

- Developed a real-time reporting system with the ability to recommend changes based on behavior of infrastructure using analytics libraries like Pandas, NumPy and visuals using the scripting layer of Matplotlib
- Performed Time-series data analytics and forecasting of backup metadata using SARIMA model with MAPE of 5%
- Automated the process of generating highlights, alerts and notifying the clients using SMTP.

### **PROJECTS**

### **Neutralit – Twitter Sentiment Analysis**

- Conducted Twitter sentiment analysis using the Twitter API and Python NLTK libraries with 83% accuracy
- Created visuals using Matplotlib and Seaborn and generating reports for trending topics of the day
- Built a website and deployed it on Heroku using web development frameworks like Django, CSS, JS and HTML

### Marketing Analysis – Saint Louis University

- Processed and gathered data from social media including attributes like clicks, costs per click, reach etc.
- Saved 100 dollars monthly of a small-scale company called Globalshala by analyzing more than 20 different marketing campaigns and performing Exploratory and explanatory data analysis
- Led a group of 5 members and presented the research and findings to the shareholders

### Result analysis – Data Analytics Pipeline for Automation

- Developed a Web API based on Flask to analyze semester results, provides customized visuals and reports based on the input parameters by directly utilizing the PDF file given by Mumbai university
- Currently being used by K.J. Somaiya Institute of Engineering and Information Technology faculty to write SQL queries, generate graphs and create reports, reducing the faculty effort by 80%

## **SKILLS**

Languages: Python, SQL, R, C, C++, HTML, Javascript

Frameworks: Pandas, Numpy, Matplotlib, Flask, OpenCV, TensorFlow, PyTorch, Keras, Scikit-learn, MongoDB

Tools: Tableau, Git, AWS, Heroku, Postman, Google Data Studio, Jupyter Notebook, Excel, Talend, MS Office

Certifications: IBM Data Science Professional, IBM Artificial Intelligence Engineer, AWS Technical essentials

## **EXTRA CURRICULAR ACTIVITIES**

- Grader for the 'Foundations of Data curation' course offered by the computer science department at UIUC
- Chief Executive Officer of American Chemical Society at KJSIEIT 2021-22
- Organizing head of Computer Society of India at KJSIEIT 2020-21