# Rachit Sabharwal

 ♦ 10211 Camden Garden Lane, Katy, Texas, 77494
 ⋈ rachit-sabharwal@outlook.com

**4** (585) 281-1928

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## Professional Summary \_\_\_\_\_

Quantitative researcher and data scientist with a PhD background in statistics and machine learning. Specializes in developing predictive models, automating complex workflows, and quantifying model uncertainty and risk. Seeking to apply advanced analytical skills to drive data-informed strategies and generate value in the financial sector.

#### Education

### The University of Texas Health Science Center at Houston

Houston, TX

Doctor of Philosophy in Biostatistics

Aug 2022 - present

• Advanced Certificate in Data Science

#### The University of California, Berkeley

Berkeley, CA

Certificate in Software Development and Programming

June 2023 - Apr 2025

#### The University of Texas Health Science Center at Houston

Houston, TX

Master of Science in Biostatistics

Jan 2020 - May 2022

- Thesis BioRec: A Biomedical Recommendation System for Academic Conferences and Journals
- Certificate in Data Science

#### University of Rochester

Rochester, NY

Bachelor of Science in Environmental Health

Sept 2014 - May 2018

Minor in Psychology

# Experience \_\_\_\_

## Research & Development Intern, MiLOS (Machine Learning, Optimization, & Statistics), Engineering & Process Sciences, Core R&D

Lake Jackson, TX

May 2025 - Aug 2025

The Dow Chemical Company

- Developed and deployed an R application to automate 50% of the Life Cycle Assessment workflow, creating a projected \$15M in annual operational savings and freeing up significant analyst time.
- Researched and compared frequentist and Bayesian uncertainty quantification methods for machine learning models, delivering a framework to assess model reliability and risk under noisy, real-world data
- Communicated complex quantitative findings on model performance and business impact to diverse audiences, including senior leadership, securing buy-in for project continuation.

#### Graduate Research Assistant (Doctoral)

Dallas, TX

The University of Texas Health Science Center at Houston, School of Public Health

Feb 2025 - present

- Dallas Campus
  - Engineered and implemented a full CI/CD and DevOps framework, which reduced testing time and streamlined development, increasing team productivity and code reliability.
  - Processed and integrated complex, sensitive datasets using Python and R, establishing a clean data foundation for subsequent predictive modeling and analysis.
  - Designed and executed a comprehensive testing suite for the entire data pipeline, ensuring data integrity and model accuracy from ingestion to final reporting.
  - Developed and maintained dynamic dashboards to monitor key performance indicators for a large-scale clinical trial, providing stakeholders with real-time insights for decision-making.

#### Biostatistics and Data Science - Graduate Research Assistant (Doctoral)

Houston, TX

The University of Texas Health Science Center at Houston, School of Public Health

Sept 2022 - Jan 2025

- Designed and implemented robust ETL pipelines for datasets of varying scale, increasing data processing efficiency and reliability for downstream analysis.
- Applied advanced statistical and machine learning models to complex biomedical data, uncovering key insights into vaccine efficacy and disease comorbidity.
- Automated the generation of weekly research reports through a CI/CD pipeline, ensuring stakeholders received timely and accurate updates.
- Co-authored four peer-reviewed journal articles, successfully translating complex analytical findings into impactful scientific publications.

#### Biostatistics and Data Science - Graduate Research Assistant (Master's)

Houston, TX

The University of Texas Health Science Center at Houston, School of Public Health Feb 2020 - Aug 2022

- Maintained public-facing COVID-19 dashboards using Python and Tableau, providing critical real-time data to health officials and the public.
- Developed and deployed web-based recommender systems on Streamlit and Heroku, enhancing user engagement and content discovery at academic conferences.
- Engineered and maintained ETL pipelines to power real-time dashboards and recommender systems, ensuring high data availability and performance.
- Conducted in-depth literature reviews on NLP and recommendation systems, informing model selection and development strategy for multiple projects.

# Research and Early Development, Development Sciences & Informatics - Informatics Intern

San Francisco, CA May 2021 - Jan 2022

Genentech

- Developed a deep transfer learning model to predict adverse drug events, creating a novel framework for assessing product risk and safety.
- Engineered a Graph Neural Network to model complex relationships within biomedical data, enabling the generation of predictive signatures to identify high-potential drug candidates.
- Conducted a comparative analysis of ETL frameworks (Airflow, Prefect, Luigi), delivering a data-driven recommendation that was adopted to standardize the team's NLP pipelines.
- Presented complex research on GNNs and Transfer Learning to technical and business stakeholders, influencing the adoption of new modeling techniques.

#### Consumer & Market Knowledge - Advanced Analytics Co-Op

Cincinnati, OH

Procter & Gamble

Jan 2021 - May 2021

- Built predictive models to forecast consumer behavior, delivering key insights into market dynamics that informed marketing strategy and resource allocation.
- Leveraged parallel computing frameworks (Dask, Modin) to analyze massive datasets, identifying key market trends and drivers of retailer performance.
- Architected and maintained scalable ETL pipelines on Google Cloud Platform, ensuring a timely and reliable data flow for all downstream analytics and modeling efforts.
- Led the adoption of modern DevOps practices, implementing unit testing, containerization (Docker), and agile methodologies (Jira) to improve team velocity and code quality

#### Biostatistics and Data Science - Teaching Assistant

Houston, TX

The University of Texas Health Science Center at Houston, School of Public Health Sept 2020 - Dec 2020

- Instructed a class of 20 graduate students on foundational data science programming concepts in R and Python, improving overall class comprehension and skill acquisition.
- Developed and delivered curriculum modules on key data science libraries and paradigms, including Tidyverse, Pandas, and functional programming.
- Designed and graded all course assignments and exams, providing constructive feedback to foster student development.

#### **Data Engineering Intern**

Bristol Myers Squibb

San Francisco, CA June 2020 - Aug 2020

- Developed a full-stack patent recommendation application that significantly improved the research workflow efficiency for research scientists.
- Engineered and maintained automated ETL pipelines using Python and Airflow, ensuring reliable and timely data for the recommendation engine.
- Designed and administered PostgreSQL and Neo4j databases to efficiently store and query complex patent and scientific data.
- Researched state-of-the-art Information Retrieval and NLP models (e.g., BERT variants), informing the technical direction of the patent recommendation system.

## Honors and Awards

Delta Omega Honors Society: Alpha Iota Chapter

Tau Sigma Honors Society: Beta Rho Chapter

Rochester Innovation Grant: University of Rochester

Innovation and Creativity Award: Rochester Institute of Technology

## Certifications \_\_\_\_\_

Good Clinical Practice (GCP)

CITI Program

Jan 2025

5 an 2020

Group 1 Biomedical Researcher and Key Personnel CITI Program

Mar 2023

Group 2 Social and Behavioral Researchers and Key Personnel CITI Program

Mar 2023

Data Acquisition and Management CITI Program

Oct~2020

Big Data Foundations - Level 1

IBM

May 2020

Big Data Foundations - Level 2 IBM

May 2020

Data Science Math Skills

Duke University

(Coursera) May 2020

AWS Machine Learning

AWS (Coursera)

May 2020

Google Cloud IAM and Networking Google Cloud (Coursera)

May 2020

Machine Learning Stanford University

(Coursera)

May 2020

Hadoop Foundations - Level 1 IBM

May 2020

Spark - Level 1

May 2020

## Publications \_\_\_\_ Trust and Uncertainty Quantification in Machine Learning Models Aug 2025 **Under Measurement Error** Sabharwal R The Dow Chemical Company, Internal White Paper Factors associated with elevated SARS-CoV-2 immune response in Aug 2024 children and adolescents Messiah SE, Abbas R, Bergqvist E, Swartz MD, Talebi Y, Sabharwal R, Han H, Valerio-Shewmaker MA, DeSantis SM, Yaseen A, Gandhi HA, Amavisca XF, Ross JA, Padilla LN, Gonzalez MO, Wu L, Silberman MA, Lakey D, Shuford JA, Pont SJ, Boerwinkle E 10.3389/fped.2024.1393321 (Frontiers in Pediatrics) Baseline characteristics of SARS-CoV-2 vaccine non-responders in a May 2024 large population-based sample Yaseen A, DeSantis SM, Sabharwal R, Talebi Y, Swartz MD, Zhang S, Leon Novelo L, Pinzon-Gomez CL, Messiah SE, Valerio-Shewmaker M, Kohl HW 3rd, Ross J, Lakey D, Shuford JA, Pont SJ, Boerwinkle E 10.1371/journal.pone.0303420 (PLoS One) An Interactive Online Dashboard with COVID-19 Trends and Data Apr 2024 Analysis in Northeast and South Texas Zhang Z, Sabharwal R, Lee M, Zhang K, McGaha P, Crum M, Bauer C, Fisher-Hoch SP, McCormick JB, Reininger BM, Thomas S, Guajardo E, Pinon D, Yaseen A research.ebsco.com/linkprocessor/plink?id=894625e1-7146-30bf-aa2c-9f5637dac41e (Texas Public Health Journal) Long-term immune response to SARS-CoV-2 infection and vaccination Oct 2023 in children and adolescents Messiah SE, Talebi Y, Swartz MD, Sabharwal R, Han H, Bergqvist E, Kohl HW 3rd, Valerio-Shewmaker M, DeSantis SM, Yaseen A, Kelder SH, Ross J, Padilla LN, Gonzalez MO, Wu L, Lakey D, Shuford JA, Pont SJ, Boerwinkle E 10.1038/s41390-023-02857-y (Pediatric Research) June 2023 Scholarly recommendation systems: a literature survey Zhang Z, Patra BG, Yaseen A, Zhu J, Sabharwal R, Roberts K, Cao T, Wu H 10.1007/s10115-023-01901-x (Knowledge and Information Systems) Data Cleaning for eCommerce: Standardizing Data Handling Practices May 2021 for eCommerce Datasets Sabharwal R Procter & Gamble, Internal White Paper

# Skills \_

Languages: English (Native/Bilingual), Hindi (Native/Bilingual), French (Intermediate)

Work Authorization: US Citizenship, Canadian Citizenship

#### Technical Skills \_\_\_\_\_

Machine Learning: Scikit-learn, TidyModels, Pytorch, Tensorflow, Raytune, Optuna, Huggingface, JAX

Programming Languages: Python, R, Javascript, C, Java, HTML, CSS, SAS, MATLAB

**Databases:** RDBMS (PostgreSQL, SQLite, MySQL), NoSQL DBMS (MongoDB, Elasticsearch, Neo4J), BigQuery

Cloud and Distributed Computing: AWS (AWS HPC), GCP, Azure, Spark, Hadoop, Slurm, On-Prem HPC

DevOps: Git, GitHub, GitLab, Docker, GitHub/GitLab CI/CD, Jenkins, Kubernetes, Jira, Confluence

Workflow Orchestration: Airflow, Prefect, Cron, Luigi

Frameworks and Platforms: Shiny, Streamlit, FastAPI, Django, Flask, Heroku, Replit, Great Expectations, PyTest

**Tooling:** VSCode, RStudio, Quarto, Jupyter, PyCharm, CLion, IntelliJ IDEA, Confluence, Slack, Tableau, Power BI, Stata, DBeaver

Operating Systems: Windows, Linux (Ubuntu, and Mint), MacOS

 ${\bf General\ Computing:}\ {\bf Microsoft\ Office},\ {\bf Google\ Workspace}$