# RAHUL, PH.D.

|                                   |          | EDUCATION   |   |
|-----------------------------------|----------|---|---|
| 2012                              | •        | Department of Applied Mathematics, University of Waterloo Doctor of Philosophy ♥ Waterloo, Canada           | CONTACT INFO  ☐ +91 8928190300  |
| 2011                              | •        | Center of Teaching Excellence, University of Waterloo Certificate in University Teaching ♥ Waterloo, Canada | <ul><li>■ katyayan.rahul@gmail.com</li><li>➡ Full CV</li><li>♠ https://github.com/r2rahul</li></ul>   |
| 2008                              |          | School of Computational and Integrative Sciences, JNU Master of Technology    Delhi, India                  | <ul><li>http://r2rahul.github.io/</li><li>in in.linkedin.com/in/r2rahul/</li></ul>  |
| 2005                              | •        | Department of Electronic Sciences, University of Delhi Master of Science ♥ Delhi, India                     |   |
| 2003                              | •        | Sri. Aurobindo College, University of Delhi Bachelor of Science   ◆ Delhi, India                            | Trafigura Highlights  Collaborated with Accounting team to build a time-series  |
|                                   | <b>-</b> | PROFESSIONAL EXPERIENCE   | forecasting model for the price curves  |
| Aug,<br>2018<br> <br>present      |          | Manager Data Science Trafigura Global Services   ♥ Mumbai, India  | Leading the effort to scope opportunities with trading desks  |
| Sep,<br>2015<br> <br>Aug,<br>2018 |          | Data Science Associate  Blackrock Services India Pvt.Ltd  | BlackRock Highlights  Lead the proficient team, which delivered high impact projects like   |
| Jan,<br>2015<br> <br>Aug,<br>2015 |          | Data Science Research Scientist  Data Science Practice, Impetus Info-tech Pvt. Ltd.   ♥ Noida, India        | country risk scorer Streamlined the hiring process using tools like HackerRank and co-ordinated to grow the team from 1 to 11                                 |
|                                   | 血        | RESEARCH AND TEACHING EXPERIENCE  |   |
| 2014                              | •        | Postdoctoral Research Fellow McGill University  | Impetus Highlights  |
| Sep,<br>2012<br> <br>Dec,<br>2013 |          | Sessional Lecturer  Department of Applied Mathematics, University of Waterloo  ◆ Waterloo, Canada           | Lead team to deliver model validation of a catastrophe risk model, which increased efficiency by 33% while improving numerical accuracy on the short timeline |
| Sep,<br>2008<br> <br>Sep,<br>2012 |          | Graduate Teaching Assistant  Department of Applied Mathematics, University of Waterloo                      | Coached new team members on the principles and art of building production-grade models  |

# SELECTED PROJECTS

#### Trafigura

## **Developed a Data Product to Predict Co-Integrated Time** Series for Cross-Hedging Future Instruments

Tools: R, Rmarkdown, Docker

- Developed methodology using DTW distance, and cointegration test to identify related instruments
- The model deployed using Docker and used by the derivatives and LNG trading desks

#### BlackRock

## Developed a Methodology to Identify Cohorts of Stock for the Thematic Funds

Tools: Igraph, Spacy, Google Cloud Platform (GCP)

- Used text mining to identify similar Constructed a supply-chain and stocks from the initial seed stock descriptions
  - subsidiary company network graph to predict high impact stocks

## BlackRock

## Designed a Workflow to Identify Industry Categories from Cargo Descriptions

Tools: Python, TextBlob, GenSim, NLTK

- · Developed custom word embeddings using vector space model to map descriptions to SIC industry category
- · The module was utilized to construct Trading signal

#### Impetus

## Built a Real-time Recommender System using Singular Value Decomposition (SVD)

Tools: R, Shiny, Github Source code

- The capability was utilized by the client to access the benefits of the recommendation system
- Used Docker to Deploy the Model in Production

#### McGill University

# Predicted Key Regulators of the Warburg Effect in Cancer Cells using Multi-Scale Systems Modeling

Tools: R, MATLAB, Python, High Performance Computing (HPC), Amazon Web Services (AWS)

- · Applied supervised and unsupervised methods to build a knowledge graph of Gene Protein Reaction Association
- Identified important pathways using the aggregated data and model formulated as Convex Optimization objective function

#### University of Waterloo

# **Built a Co-Expression Graph from Protein Expression Data** and Predicted Functional Hubs of the Network

Tools: R, Igraph, Circos, Bitbucket Source Code

- Estimation (SPACE) to build coexpression network
- Adapted Sparse Partial Correlation
   Utilized Degree Centrality to Predict Hub Proteins

#### University of Waterloo

# **Designed Algorithm for Hyper-Parameter Search through** Optimization for the System of Non-Linear Equations

Tools: MATLAB, SUNDIALS ODE Suite, Parallel Computing using Message Passing Interface (MPI)

- · Built Optimization Pipeline using Simulate Annealing to find Hyper-Parameter of the Kinetic Model
- Identified key drivers of type-2 diabetes Insulin regulation using the trained model

## **Techinical Skills**

## Imperative Programming:

Python, MATLAB, R. Also ability with: C, JavaScript, Shell Scripting, Julia

Functional Programming: F# Specialized Tools: Dask, Pystan-Bayesian Modeling, High Performance and Distributed Computing, OpenMP and MPI, pySpark, Keras and TensorFlow, Prophet, R data science stack, Python data science stack

## Data Pipeline Tools:

Elasticsearch, openTSDB, SQL **Databases** 

## **Production and Reproduciblity**

Tools: Docker, R Packrat, Python Virtual Environment, Make, Sumatra

# **Computational Essay Tools:**

Markdown, Jupyter, R Knitr

Cloud Platform: GCP, AWS Visualization Tools: Circos,

Inkscape, Xfig, Bokeh Dashboard,

R Shiny, Plotly Dash

Version Control: Git, Git-Ifs, SVN **Educational Tools: Clickers**, **OpenBoard** 

## R and Python Packages

R package expdata: Developed a light weight exploratory data analysis package using data.table in R

Package Code:

https://github.com/r2rahul/expdata

**SocialSent Custom Sentiment** Lexicon Generator: Upgraded Python Package to work with Python 3 and Keras Functional API

Package Code:

https://github.com/r2rahul/socialsent