



## RAHUL RAGHATATE

 *Data Scientist/Analyst*

 <https://rahulraghatate.github.io/>

 [Resume](#)

### OBJECTIVE


Actively Seeking Full-time opportunities in Data Science/Analytics, Data Engineering, and Statistical Machine Learning.


### EDUCATION

Indiana University, Bloomington  
MS. Data Science (3.62 GPA)

*Coursework:* Machine Learning, High Dimensional Data Analysis, Data Mining, Applied Algorithms, Statistics, Exploratory Data Analysis, Independent Research (Deep Learning).

### VITALS

 : 2673 E, 7th St, Apt A, Bloomington, IN-47408

 : +1 812 325 6756

 : rvraghatate10@gmail.com

 : rraghata@iu.edu

 : [www.github.com/rahulraghatate](https://www.github.com/rahulraghatate)

 : [www.linkedin.com/in/rahulraghatate](https://www.linkedin.com/in/rahulraghatate)

Nov 10, 2017

Dear Recruiting Team,

Re: Data Science/Analytics Roles

I am delighted to express my interest in Data Science/Analytics position at your organization. As an individual with substantial experience in data engineering and analytics at IBM and academically achieved strong experience in machine learning and statistics at IU have certainly equipped me with the skills required for the position.

As a student at Indiana University, I am focused towards enhancing my knowledge of feature engineering, model optimization techniques, deep learning, and convolutional neural net based adaptive modeling. I am currently working on Deep Neural Net based speech signal processing as a research assistant under Prof Donald Williamson at IU. Also, as a Data Analyst Consultant at The Harlem Bee, I am working towards predictive modeling of NYC public datasets helpful in social upliftment and local business development.

Prior to my MS. in Data Science at Indiana University, I worked as Data Specialist at IBM over Abinitio, Teradata and Unix platforms involving data warehousing and ETL integration of terabytes of daily data for telecom client. I was majorly involved with RCA of quality issues regarding data modeling, standardization, and incorrect mapping impacting business reports.

Being a data enthusiast with profound analytical and computer skills, I am fluent in doing number crunching and advanced machine learning integrated modeling on several analytical platforms, e.g. Python, R, SAS, Matlab, MySQL, Tableau, Hadoop, and Spark.

I have enclosed my technical profile for reference. I feel that my skills and experience are great fit for the Data Science/Analytics positions. I look forward to hearing from you at [rvraghatate10@gmail.com](mailto:rvraghatate10@gmail.com).

Sincerely,

Rahul Raghatate