UTKARSH KUMAR SINGH

3315 E Longview Avenue, Bloomington, IN 47408

utksingh@iu.edu | Tel: (812) 955-1508 | www.linkedin.com/in/u-singh | www.github.com/Utkarsh101

EDUCATION

Indiana University (IU), Bloomington, IN, United States

GPA: 3.7/4.0

GPA: 8.14/10

Aug 2016 - Present

Relevant Coursework: Data Mining, Advanced Database Concepts(SQL), Introduction to Statistics, Exploratory Data Analysis in R, Data Analysis & Modeling in SAS, Social Media Mining(Python)

National Institute of Technology (NIT), Durgapur, India Bachelor of Technology, Information Technology

Aug 2012 - May 2016

PROFESSIONAL EXPERIENCE

PROFESSIONAL Westfield Gas & Electric, MA

Masters of Science in Data Science

Summer 2017

Data Analyst Intern

- Worked on Smart Meter Data Analysis project whose aim was to analyze smart meter data and get important
 insights on electricity conservation measures and initiatives for utility as well as customers.
- Installed the latest stable version Apache Hadoop-2.8.0 on the Oracle VM Virtual box and its other dependency softwares in the production environment.
- Completed batch ingestion of smart meter data into HDFS using a flume agent on Apache Flume 1.7.0.

National Informatics Centre (NIC), Delhi

Summer 2015

- Summer Trainee
 - Worked on the Project Manpower Management & Tracking System whose aim is to track the people working within an
 organization.
 - Developed a module to improve the efficiency of the organization by optimally utilizing the resources (manpower).

Informatica Business Solutions Pvt. Ltd., Bangalore $Marketplace\ Intern$

Summer 2014

- Worked on **PowerCenter & PowerCenter Express**, the flagship tools of Informatica (ETL tool used for extracting data from various sources, transforming & loading data into multiple targets) & got acquainted with them.
- Developed Python scripts(for both windows & Linux) to enhance the utilities of PowerCenter:

Create relational connections (Oracle, DB2, ODBC, Sybase & Teradata) in bulk to establish connectivity between databases & Informatica repository.

Check validity of the relational connections after creating them.

• Informatica Marketplace links where the above-developed scripts published:

https://community.informatica.com/solutions/python create bulk connection for powercenter

https://community.informatica.com/solutions/python_create_test_powercenter_connections

TECHNICAL SKILLS

Programming Languages: Python(Scikit, numpy, pandas), R, SQL, SAS, C, C++ **Databases:** SQL Server: T-SQL, SSMS, **SSIS**, **SSRS**, MYSQL, PostgreSQL, Oracle

Big Data Technology: Hadoop, Spark, Flume

ETL Tools: Informatica PowerCenter, Informatica PowerCenter Express **Data Visualization:** Tableau, ggplot2 and ggvis (R), matplotlib (python)

Tools and Miscellaneous: R Studio, R Markdown, Latex, HTML, Microsoft Visual Studio

RELEVANT PROJECTS & COURSES

- Currently working on the project "Data Analysis of Cryptocurrencies" to analyze Bitcoin & 1200+ cryptocurrencies trends using PostgreSQL in order to get high-level insights into the cryptocurrency market and predict the evolving market trends.
- Created a predictive model to predict Stock Market movements of 'Nike' using supervised machine learning Principles to the tweets
 extracted from Twitter and developed a sentiment analyzer that can judge the type of sentiment present in the tweet. Analyzed the
 correlation between stock market movements and sentiments in tweets.
- Created a predictive model to accurately predict first booking destination for new Airbnb customers as part of the **Kaggle competition** "Airbnb New User Bookings" using advanced ML algorithms such as xgboost & secured a rank in top 20% of the competition.
- Analytics & Visualization Challenge Performed data analysis & build visualizations using Tableau that uncovered significant trends in data and identified factors that could influence the sales and increase revenue of grocery stores across various demographics.
- Secured a rank in top 20% of a "Kaggle competition: House Prices Prediction" while building a model to predict the prices of
 residential homes in Ames, Iowa, using feature engineering and advanced regression techniques.
- Coursera Certifications Introduction to Big Data Analytics UCSD. Data Science Specialization Johns Hopkins University.
- SQL Server Administration Certification Implemented real world Production environment techniques such as, backup and restore procedures, monitor health of SQL Server, review storage, data and log file necessities, configuring security & setting up maintenance plans, Performance tuning using SQL Profiler, Database Tuning Advisor(DTA) & DBCC scripts, create & investigate issues using Database Management views & extended events, configure & monitor High Availability Solutions such as log shipping, database mirroring, replication & Always on availability group technology, deploy SSRS for reports, deploy SSIS packages to migrate data

LEADERSHIP

• Captained the Table tennis team of National Institute of Technology (NIT) Durgapur in Inter-NIT tournament.