## UTKARSH KUMAR SINGH

3315 E Longview Avenue, Bloomington, IN 47408

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

#### **EDUCATION**

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

Masters of Science in Data Science GPA: 3.7/4.0

Expected May 2018

Relevant Coursework: Data Mining, Advanced Database Concepts, Introduction to Statistics, Exploratory Data Analysis, Data Analysis & Modelling in SAS, Social Media Mining

National Institute of Technology (NIT), Durgapur, India

May 2016

Bachelor of Technology, Information Technology GPA: 8.14/10
Relevant Coursework: Database Management System, Data Structures & Algorithms

#### **EXPERIENCE**

## Westfield Gas & Electric, MA

Summer 2017

#### Data Analyst Intern

- Worked on Smart Meter Data Analysis project whose aim was to analyze smart meter data and get some important insights on electricity usage for utility as well as customers.
- Installed the latest stable version Apache Hadoop-2.8.0 on the Oracle VM Virtual box (OS-UBUNTU)
  and its other dependency Softwares.
- Worked on latest version Apache Flume 1.7.0 and completed batch ingestion of smart meter data into HDFS using a flume agent.

Summer 2015

## National Informatics Centre (NIC), Delhi

#### 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

Summer 2016

- 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:

 $\underline{https://community.informatica.com/solutions/python\ create\ bulk\ connection\ for\ powercenter}$ 

https://community.informatica.com/solutions/python\_create\_test\_powercenter\_connections

#### TECHNICAL SKILLS

Databases: MYSQL, SQL Server, Oracle, PostgreSQL, TimescaleDB

Languages: Python, SQL

ETL Tools: Informatica PowerCenter, Informatica PowerCenter Express

Analytics Tools: SAS, R, Python, Tableau, Apache Spark

Web Design: HTML, Microsoft Visual Studio

Operating Systems: Microsoft Windows, Linux (Fedora, Ubuntu, CentOS)

### RELEVANT PROJECTS & COURSES

- Working on a project with the aim to analyze Bitcoin & 1200+ cryptocurrencies using PostgreSQL & TimescaleDB in order to get several 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
   Dec 2017

   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"** & secured a rank in top 20% of the competition.
- Created a predictive model using SAS & R to predict whether an employee will leave the company or not by analyzing different numerical & ordinal attributes influencing an employees' decision.
- Secured a rank in top 20% of a **Kaggle competition** & built a model to predict the prices of residential homes in Ames, Iowa, using advanced regression techniques.
- Introduction to Big Data Analytics University of California, San Diego.
- The Data Scientist's Toolbox, R programming, Exploratory Data Analysis Johns Hopkins University.

# LEADERSHIP & INVOLVEMENT

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