# Pratyush Kumar

http://pratyushkumar.me pratyush.019@gmail.com | +91 9102889081

# **EDUCATION**

#### **IIT ROORKEE**

B.TECH IN INDUSTRIAL ENG. 2013 - 2017 | Roorkee, India

#### **UDACITY**

DATA ANALYST NANODEGREE June 2016 - Sep 2016

### SKILLS

#### **DATA ANALYSIS**

Pandas • NumPy

#### **DATA WRANGLING**

Python

#### **DATA VISUALIZATION**

R • D3 • Matplotlib

#### **MACHINE LEARNING**

Scikit-learn • TensorFlow

#### **BIG DATA**

Spark • Map Reduce

#### **PROGRAMMING**

Java • C++ • Scala

#### **DATABASE**

SOL

#### **VERSION CONTROL**

Cit

#### **SOFTWARE PACKAGES**

MATLAB • MySQL • PyCharm

• Eclipse • MS Office

#### **OPERATING SYSTEM**

Linux • MacOS • Windows

# COURSEWORK

Machine Learning (Coursera)
Advanced Statistics
Linear Algebra
Algorithm and Data Structure
Graph Theory
Database Management System
Engineering Optimization
Operation Research

# REFERENCES

• P.M. Pathak Associate Prof., IIT Roorkee pushpfme@iitr.ac.in

 Kaushik Pal Associate Prof

Associate Prof., IIT Roorkee palkfme@iitr.ac.in

#### **EXPERIENCE**

#### **IITIANSCLUB** | EXECUTIVE MEMBER

March 2015 - Present

- Serving as an Executive Member of IITiansClub (a study portal to help and guide JEE aspirants to prepare effectively).
- Lead the technical team to develop the backend of the website.
- Created Practice Lounge for the online quiz and tests. Developed a discussion forum for the online doubts and counseling

#### **DUKE IT | SOFTWARE DEVELOPER INTERN**

May 2016 - July 2016 | Bengaluru, India

- Used AWS cloud computing platform to analyze different datasets. Uploaded the data on Amazon S3 bucket, used Amazon Elastic Map Reduce built in features to load the data onto the cluster.
- Queried the database as per company requirements.
- Explored the dataset using EDA and visualized it using R and fulfilled company demands for required data and insights.

# **PROJECTS**

#### HAPTICS ROBOT FOR MOTOR REHABILITATION

July 2016 - Present | IIT Roorkee

- The project involves design and development of Haptics planner robot hand.
- Virtual environment for providing force feedback mechanism to the haptic hand is being developed.
- Machine learning algorithms like the Neural Network has been implemented to train the Haptic hand.
- Finally, the hand is used for motor rehabilitation purposes.

# IDENTIFYING FRAUD FROM ENRON EMAILS AND FINANCIAL DATA | July 2016 - August 2016 | Udacity

- Aim was to explore the Enron dataset, use data wrangling and visualization techniques to clean and visualize the data, find the correlation between various features, identify extreme outliers and finally use appropriate machine learning algorithm to predict Person of Interest 'POI' i.e., employees who committed fraud.
- The accuracy of algorithms was calculated by F1 score; the logistic regression with PCA gave the best results.
- Achieved the highest accuracy among all the code submissions.

#### OPENSTREETMAP DATA WRANGLING WITH SQL

May 2016 - June 2016 | Udacity

- Implemented data munging techniques like assessing the quality of the data for validity, accuracy, completeness, consistency and uniformity.
- Used ElementTree to parse the OSM file which had lots of inconsistencies in the dataset viz., abbreviations, lowercase, misspelling etc.
- Created regex to clean and standardize the dataset. Queried the dataset to extract useful information viz., number of unique users, common amenities, popular places etc.
- Created an input data model so that new users follow it to reduce the number of inconsistencies.