

Dheeraj Singh

Senior Project Associate
Department of Computer Science & Engineering
Indian Institute of Technology, Kanpur
Kanpur, Uttar Pradesh, India, 208016

Email: dheeraj2444@gmail.com
dheeraj2444@outlook.com
Phone: +91-9916410277/+91-9987580804
Homepage: <https://dheeraj2444.github.io/>

INTERESTS	Data Analysis, Data Mining, Predictive Analytics, Computer Vision, Natural Language Processing, Machine Learning		
EDUCATION	Bachelor of Technology (Honours) Chemical Engineering, 7.06/10.00 Indian Institute of Technology, Kharagpur, India	2009 - 2013	
EXPERIENCE	Senior Project Associate Indian Institute of Technology, Kanpur, India Vehicle Recognition System	April 2016 - Present	Guided by: Prof. Gaurav Pandey (EE) <ul style="list-style-type: none">Developed a python-based software system to identify Indian vehicle license plate using template matching frameworkEmployed OpenCV library for image processing: Morphological transformations, Gaussian filtering, Adaptive histogram equalization, Contour formation, Character segmentationFormulated rules to build an OCR system for identification of characters and differentiation of similar looking characters based on the pixel arrangementPerformed threshold scaling for binarization of gray scaled images to enhance the matching of segmented characters with pre-defined templatesNew algorithm improved the recognition success rate by 7% as compared to the existing one(83% vs. 76% ; Sample space = 1000)
	Data Visualization Application	May 2015 - February 2016	Guided by: Prof. Arnab Bhattacharya (CS) <ul style="list-style-type: none">Developed a web-based user interactive application in PHP for real-time management and visualization of data stored in MySQL databaseDefined the complete database schema, configured, and deployed the same using phpMyAdminImplemented device responsiveness and interoperability using the Bootstrap frameworkIntegrated the Google chart API to visualize the variability of data parameters in terms of distribution, trend, correlation, deviation, ratio, and frequencyAutomated the process to remotely refresh application backend data stored in server at another location every 24 hours
	Senior Business Analyst Tinyowl Technologies, Mumbai, India	May 2015 - February 2016	Food-tech start-up <ul style="list-style-type: none">Built a logistic regression model to predict the probability of users from different clusters returning back to the platform for targeted & channelized marketing using <i>glm</i> package in RBuilt an automated system to collate and quantify user sentiments on Twitter using <i>tm</i> package in R, thereby improving customer service and engagement strategies. [Link]Developed an algorithm to identify top performing restaurants within each locality using scoring algorithm incorporating Gini coefficients and centroid method for weightage allocationBuilt a internal dashboard to track various pre-defined business metrics and trends using <i>shiny</i> package in RRecommended the marketing team to use targeted strategies by segmenting the user-base based on various attributes i.e. spending behaviour, ordering pattern using k-means clustering
	Business Analyst Embibe (Individual Learning), Mumbai, India	January 2015 - April 2015	Education-tech start-up <ul style="list-style-type: none">Tracked and analyzed day-to-day performance of metrics to gauge user traction, marketing impacts, user engagement, and product performance for making better business decisionsPerformed cohort analysis to quantify user behaviour. Resulting inferences were used in targeted customer acquisition resulting in 23% increase in revenue within a span of 2 months

- Extracted raw data, analyzed and derived insights for pitching the organizational growth to investors
- Maintained Management Information System (MIS) to track all cash flows & other business activities

Analyst

June 2013 - December 2014

Ipsos Research, Bangalore, India

Market Research firm

- Performed Market Mix Modeling & Pricing Analysis for client specific marketing strategies in a variety of domains like retail, consumer packaged goods, pharmaceuticals, and restaurant chains
- Quantified return on investments (ROI) from marketing expenditure by Regression modeling via tactics, brands, and geographies; traditional tactics (TV, Print, Display and Trade Promotions); non-traditional tactics (Paid Search, Emails, Social Media Ads)
- Necessitated Secondary Analysis of effectiveness and efficiency of marketing sub tactics to reach highly targeted customers
- Gained experience of the entire project life-cycle from conceptualization to the deck delivery on client-side by working on the entirety of a project
- Coordinated on a day to day basis with a global front desk team managing clients at New York and Connecticut
- Awarded Spot performer of Q3-2014 for enthused performance in analytics division

PERSONAL PROJECTS

Movie Recommendation System

- Built a Movie Recommendation System in Python based on collaborative filtering algorithm that uses Euclidean Distance or Pearson Coefficient to find similar users and returns the list of top recommended movies for a given user. Takes method to be used and a number of movies to be recommended as command line argument. Used MovieLens movies rating dataset from GroupLens

Speaker Recognition System

- Built a speaker recognition system to identify time points of speaker change for a given conversation (used YouTube videos) using K-means clustering and MFCC & delta coefficients as features vector. Used *tuneR* package in R

LinkedIn Job Scraper

- Built a LinkedIn Scraper that takes job title e.g. Business Analyst, Machine Learning, or any combination of words and the number of pages to crawl as a command line argument from user and returns the list of all jobs along with job portal, job title, location, company name matching those keywords. Used *BeautifulSoup* module in Python

Kaggle Competitions

- Trained and tested numerous prediction and classification models using supervised and unsupervised learning, namely, Decision Trees, Random Forest, SVM, Xgboost. Performed K-fold Cross Validation to avoid over-fitting. Performed data manipulation techniques like missing value imputation, outliers removal, feature engineering
 - San Francisco Crime Classification
 - Walmart Trip Type Classification
 - Prudential Life Insurance Assessment
 - Airbnb New User Bookings

ACADEMIC PROJECT & INTERNSHIP

Undergraduate Dissertation

August 2012 - March 2013

Indian Institute of Technology, Kharagpur, India

Enhanced settling of particles in baffled settling tank

Guided by: Prof. B.Meikap (CH)

- Compared and analyzed factors affecting particle settling viz, water temperature, particle size, particle type, currents type, etc.
- Proposed a new method by using equidistant inclined parallel plates placed along the length of the tank to enhance settling rates of various particles in waste water slurry emanating from steel plants
- Findings improved the efficiency of steel plants by reducing settling time and thereby facilitating the recovery and recycle of important metals

Modeling of refinery for Optimization and MS blending

- Conceptualized and designed a flow diagram of the refinery configuration based on mass balance
- Optimized naphtha flows for MS blending to maximize revenue within the constraints of public demand & quality specifications for a given simulation period using linear programming
- Implementation of model was successfully carried out for tank inventory management, product blending, final dispatch and refinery scheduling activities
- Achieved results similar to SIMPTO, software used by HMEL for scheduling
- Model was selected by the company to guide new trainees to perform simulations for monitoring day to day operations
- Only student in the department to be awarded a perfect score (10/10) for industrial training

RELEVANT COURSEWORK Mathematics-I, Programming and Data Structure, Mathematics-II, Transform Calculus, Numerical Solution of Ordinary and Partial Differential Equations, Advanced Mathematical Techniques in Chemical Engineering, Computer Aided Process Engineering

TEST SCORES GRE: Total- 310/340, Verbal- 150/170, Quantitative- 160/170, Analytical writing- 3/6
TOEFL: Total- 104/120, Reading- 24/30, Listening- 28/30, Speaking- 26/30, Writing- 26/30

TECHNOLOGY SKILLS *Programming Languages:* C, R, Python
Web Development: PHP, HTML, CSS, Javascript, Bootstrap
Libraries and Software: NumPy, Pandas, Scikit-Learn, Matplotlib, OpenCV, MATLAB, L^AT_EX, Git, Vim
Databases: MySQL, SQLite, PostgreSQL, MongoDB
Operating System: Linux, Windows

EXTRA-CURRICULAR ACTIVITIES

- Kshitij, Techo-Management fest, IIT Kharagpur, India (2011-2013)
 - *Publicity Head*
 - * Kshitij is Asia's largest Techo-Management fest, with a total participation of over 60,000 and prize money of over INR 5 million
 - * Formulated an entire country-wide publicity campaign for the event, witnessing an increment of 8.3% in participation
 - * Managed a budget of INR 1 million for the entire publications and Merchandise
 - * Led a team of 25 members, 5 design team heads, and 10 design team members
 - *Core Team Member*
 - * Raised funds close to INR 100 thousand by setting up meetings with alumni and companies in Hyderabad, India
 - * Organized a workshop on Data Base Management System and Designing of Terra-drifters in association with Directi in Osmania University, Hyderabad with a footfall of 2500
 - * Successfully carried out the publicity of fest in 10 colleges of Hyderabad, which involved giving presentations to around 400 students and media publication
 - * Solely handled the end to end publications before and during the event
- Part of inter-hall gold winning Ad-design team of Patel Hall of Residence, IIT Kharagpur
- Completed one-year training in National Sports Organisation (NSO)- Hockey at IIT Kharagpur
- Completed one-year training in National Cadet Corps (NCC) at IIT Kharagpur
- Won district gold medal in boxing in Military School, Ajmer, India

REFERENCES **Prof. Arnab Bhattacharya** — arnabb@iitk.ac.in
Associate Professor, Computer Science & Engineering, IIT Kanpur, India
Prof. Gaurav Pandey — gpandey@iitk.ac.in
Assistant Professor, Electrical Engineering, IIT Kanpur, India