Dhiraj Kumar

http://djbarnwal.github.io/

EDUCATION

Indian Institute of Technology Kharagpur

Bachelor of Technology in Industrial and Systems Engineering

GPA: 9.50/10.0 Department Rank 1

Senior High School

Central Board of Secondary Education (CBSE) 94.6%

Kharagpur, India 2016 – 2020 (Expected)

Email: dhiraj@iitkgp.ac.in

Mobile: +91-879712977

Jamshedpur, India 2014 – 2016

Publications

• CL Scholar: The ACL Anthology Knowledge Graph Miner: Mayank Singh, Dhiraj Barnwal, Pradeep Dogga, Sohan Patro, Ritam Dutt, Rajarshi Haldar, Pawan Goyal, Animesh Mukherjee

North American Chapter of the Association for Computational Linquistics 2018

KEY PROJECTS AND INTERNSHIPS

Google Summer of Code - Iodide, Mozilla

Mentor - Brendan Colloran

April 2018 - Present

- Iodide is an open source web browser based frictionless portable notebook for scientific computation. Iodide notebooks are designed for scientists so that they can work flexibly and share their work without any hassle.
- Added various functionalities, made the notebook code more robust and performant, helped to shape the user experience and wrote tests for different components.

The ACL Anthology Knowledge Graph

CS Department, IIT Kharagpur

Prof. Animesh Mukherjee and Prof. Pawan Goyal

Aug 2017 - Feb 2018

- ACL Anthology Knowledge Graph is a project to better understand the research progress in Computational Linguistics community. The current system utilizes both textual and network information for graph construction.
- Developed CLScholar, an advance search portal for all the authors, conferences and research papers published within the computational linguistics community.
- The frontend is made on React, API on NodeJS and database is on MongoDB. Wrote MongoDB queries to support over 1200 Natural Language Queries.

Side Projects

- Statistical modeling for Multiple Vehicle Routing: Constructed a multi objective multi constraint mathematical model for Multiple vehicle routing with overlapping paths. Applied that model for university's Bus routing and scheduling to reduce overcrowding and operational costs. Solved the problem using NSGA II algorithm.

 Term Project for Genetic Algorithm
- Khet: Developed mobile application for semi-literate farmers of India to remove middleman between the the farmers and consumers. The technology stack used for this project were React Native, Google Cloud Vision, NodeJS.

 Term Project for Work System Design
- Data Analysis for a Retail Chain: Wrote a detailed analysis report for a retail chain. Made clusters using Hierarchical Clustering for different cities. Regressed through the given data to find parameters which affect total sales.

SKILLS

Languages: Python, Javascript, C, C++, SQL, ES6

Libraries/Frameworks: React, NodeJS, Scikit, Tensorflow, D3, Keras, Pandas

Tools: Git, CPLEX, MATLAB, Tableau (Basics)

Research Interests: Applied Machine Learning, Statistical Modeling, Optimization and Data Analytics

ACTIVITIES AND ACHIEVEMENTS

- As Executive Head of Kharagpur Open Source Society, organized Open Source Summit and taught at JavaScript workshop in Jan'18 and organized Git and GitHub workshop in Oct'17. Helped in promoting Open Source culture at IIT Kharagpur.
- Among the **Top 0.4** percentile in the Indian Institute of Technology Joint Entrance Exam Advanced-2016 (IIT JEE).