## Debjyoti Paul

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RESEARCH INTERESTS Analysis and prediction on spatio-temporal data, Social Media Data Analytics, Traffic-flow predictions, Healthcare Analytics, Deep Learning, Data Visualization.

EDUCATION

[2015-2019] University of Utah, School of Computing, Salt Lake City, UT, USA

PhD. Student, Computer Science & Engineering,

Research Advisor: Professor Feifei Li

GPA: 3.93/4.0

[2011-2013] Indian Institute of Technology Kanpur, Kanpur, UP, INDIA

M.Tech., Computer Science & Engineering

Thesis Title: Multi-constraint Job scheduling problem in Grid

Research Advisor: Professor Late Sanjeev K Aggarwal

Research: Efficient scheduling strategy of Jobs on Grid with energy efficient solution for defined

SLAs.

CGPA: 8.67/10 (Rank: 3)

[2007-2011] West Bengal University of Technology, Salt Lake, Kolkata, WB, INDIA

B.Tech., Computer Science & Engineering

College: Institute of Engineering and Management

CGPA:  $8.93/10 \ (Rank: < 10)$ 

Work Experience Amazon AI Research, May 2017 - Aug 2017, New York, United States

Research Scientist Summer 2017 Intern

- Advisors: Baris Coskun, Edo Liberty
- Mentors: Ramesh Nallapati, Zohar Karnin
- Hyperparameter optimization with MxNet.

Flipkart, July 2013 - May 2015, Bangalore, INDIA

Software Developer in Data Platform (Exceeds Expectations for performance in Jan-July 2014)

- Data Platform is data bank of *flipkart.com*, India's biggest e-commerce company.
- Created environment for Big data analytics in scalable environment, processing pipeline for batch and stream.

Theses

[2013] M.Tech Thesis, Advisor: Late Dr. Sanjeev Kumar Aggarwal

## Multi-constraint Job scheduling problem in Grid

• The objective is to efficiently schedule Jobs on Grid to achieve maximum utilization of resources with energy efficient approach. Modeling real world computing & storage grid on Multi-objective Evolutionary Algorithm satisfying hard constraints on jobs constraints, resources constraints, and soft constraints on cost, and energy consumption on NSGA-II. Local optimization using Pareto optimal front, global optimization by applying mutation on population on search space. Also introduced job grouping technique with constraints to accumulate fine grained jobs which keeps processing time as low as possible.

## Publications

Geotagged US Tweets as Predictors of County-Level Health Outcomes, 2015–2016, Quynh C. Nguyen, Matt McCullough, Hsien-wen Meng, **Debjyoti Paul**, Dapeng Li, American Journal of Public Health, September, 2017, DOI: 10.2105/AJPH.2017.303993.

Compass: Spatio Temporal Sentiment Analysis of US Election, **Debjyoti Paul**, Feifei Li, Murali Krishna Teja, Yu Xin, Richie Frost, What twitter says!, 23rd SIGKDD Conference on Knowledge Discovery and Data Mining (SIGKDD 2017), Aug 13-17, 2017, Halifax, Canada. DOI: 10.1145/3097983.3098053.

Social media indicators of the food environment and state health outcomes, Quynh C. Nguyen, Hsien-wen Meng, Dapeng. Li, Matt McCullough, **Debjyoti Paul**, Kanokvimankul. P, Nguyen. T, Li. Feifei, American Public Health Association, 148, 120-128., 2017, DOI: 10.1016/j.puhe.2017.03.013.

Multi-objective Evolution based Dynamic Job Scheduler in Grid, **Debjyoti Paul**, Sanjeev K. Aggarwal, The 8th International Conference on Complex, Intelligent, and Software Intensive Systems (CISIS 2014), IEEE, July 2nd - 4th, 2014, Birmingham, UK. DOI: 10.1109/CISIS.2014.50.

RCached-tree: An Index Structure for Efficiently Answering Popular Queries, Manash Pal, Arnab Bhattacharya, **Debjyoti Paul**, ACM International Conference on Information and Knowledge Management (CIKM) 2013), Oct. 27 - Nov. 1, 2013, San Francisco, CA, USA. DOI: 10.1145/2505515.2507817.

Lightweight Security Enhancement Protocol for Radio Frequency Identification (RFID), IEEE SPSITM International Conference, Debjyoti Paul, Sumana Basu, Punit Beriwal, IEEE, 2011, Kolkata, WB, INDIA

PROJECTS (More..) Compass

-http://estorm.org

This project explores how Twitter can be used to analyze the popularity of Political Parties for the Presidential Election 2016. It is purely based on the data collected from Twitter. Read our Compass paper for details.

Event Aggregator

This project finds events from news articles, categorize them and gathers all articles talking about same event to a set. Each set of articles is referred as Event Entity. Information extraction process is applied to extract more information related to it. The code can process large scale data. The code will be made public later.

QuakeAnalysis -https://goo.gl/ovcWVT

This project is based on the seismic activity across world which widely varies in characteristic and patterns. We have found some distinguish patterns among the seismic activities and present them in an insightful manner. Check demo and wiki of Exploration & Analysis

MusicAtlas

This website is designed for music lovers to learn about music based on countries. -https://goo.gl/UH54UP This is a unique tool to explore and analyze the trend of music based on time frame, genre and artists. Almost all data from 19th century to till date. Please make sure you allow SSL connection from api server via this link before accessing @musicatlas.

QuestionAnswering -https://goo.gl/QGfW2y F-score of 43%.

Closed domain Question Answer System. The system has Recall of 63% and

Dartnews -https://goo.gl/wMOl4C

A street news browsing application, with an interactive GIS interface. News is organized by locality and topic. The user can explore based on topics (eg crime, politics etc) and geolocation. We used Context Dependent Geoparsing, where we attempt to find out which location is relevant to the News. Across all the topics, we saw at least 87% accuracy of topic prediction, and at least 80% accuracy of location

Intelliad -https://goo.gl/UAnEdz

A Social Media driven Intelligent Ad-Targeting framework using Geo-profiling. The idea is to tag all geo-location enabled tweets (available publicly) with semantic categories (say sports, politics etc.) and their sentiment (positive, neutral, negative) using text mining. To enable serving of Ads, they also need to be tagged using same categories based on their content.

Find more projects at https://www.cs.utah.edu/~deb/#project

HACKATHON TROPHIES

[**2016**] EMC2 Code

Mars Challenge Hackathon Winner (around 45 teams)

[2015] Goldman Sachs

Air Quality Hackathon 1st Runners-up (around 30 teams)

[2014] InMobi

Freedom Hack Worldwide Hackathon 1st Runners-up (around 160 teams)

[2013] Yahoo

Yahoo HackU 2013 Hackathon Winner (around 40 teams)

ACHIEVEMENTS

[2013] Ranked 3rd out of 39 M.Tech students of CSE department in Indian of Institute Technology, Kanpur

[2012] Secured All India Rank 228 in GATE 2012 among 0.16 million participants and 223 in 2011 among 0.15 million participants of Computer Science & Information Technology department.

[2011] Achieved All India Rank of 7 in Indian Space Research Organization (ISRO) recruitment exam for Junior Research Fellow among 0.2 million candidates.

References For skillsets please visit homepage https://www.cs.utah.edu/~deb/#skills. All references are provided upon requests.