Avijit Ghosh

Indian Institute of Technology Kharagpur

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Complex Networks Computational Sociology Algorithmic Fairness Machine Learning Natural Language Processing

Education

Indian Institute of Technology, Kharagpur

B.Tech. in Chemical Engineering M.Tech. in Financial Engineering Minor in Computer Science Major GPA: 8.8/10

Minor GPA: 9.0/10

2014 Modern English Academy, Barrackpore

> ISC Class XII Percentage: 94.5%

2012 St. Claret School, Barrackpore

> ICSE Class X Percentage: 97.8%

Publications

"Analyzing Political Advertisers' Use of Facebook's Targeting Features"

2019

Avijit Ghosh, Giridhari Venkatadri, Alan Mislove

at the Workshop on Technology and Consumer Protection (ConPro) 2019, San Francisco, California, USA.

2. "Public Sphere 2.0: Targeted Commenting in Online News Media"

2019

Ankan Mullick, Avijit Ghosh*, Ritam Dutt*, Sayan Ghosh*, Abhijnan Chakrabarty at the European Conference on Information Retrieval (ECIR) 2019, Cologne, Germany.

"SAVITR: A System for Real-time Location Extraction from Microblogs during Emergencies"

2018

Ritam Dutt, Kaustubh Hiware, Avijit Ghosh, Rameshwar Bhaskaran

at the WWW 2018 workshop on Exploitation of Social Media for Emergency Relief and Preparedness (SMERP) - 2018 Lyon, France.

4. "Molecule2Vec: Vector Space Representation of Organic Molecules for prediction of properties using Deep Neural networks" 2018

Avijit Ghosh, Debasis Sarkar

at the European Congress of Chemical Sciences (EUCHEMS) 2018, Liverpool, UK.

"WebSelect: A Research Prototype for Optimizing Ad Exposures based on Network Structure"

2016

Avijit Ghosh, Agam Gupta, Divya Sharma, Uttam Sarkar

at the Workshop on Information Technology and Systems (WITS) 2016, Dublin, Ireland.

^{*} Equal contribution



Internship Experience

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Visiting Researcher

Northeastern University, Boston 2018

Study of advertiser behavior and targeting patterns on Facebook by using the ad reach information obtained from Facebook's ad transparency feature and the personal targeting dataset from Propublica's Facebook ad dataset, aided with controlled ad placement experiments.

Paper accepted at ConPro 2019.

Supervisor: Prof. Alan Mislove

Facebook | Propublica | Advertisements | Behavior Patterns | Transparency | Controlled experiments

Dec 2017

Data Science Intern

- Jan 2018 **Ernst and Young, Gurgaon**

Automatic PDF report generation system by reading data from company database. Fraud likelihood prediction analyzing the credit history of consumers provided by client companies.

Supervisor: Gaurav Jain

Web server Automation Database Classification Fraud Detection

May – July

Summer Intern

2017

Xerox Research, Bangalore

- > Implemented XTrack, a Smart Vehicle Tracking and Battery usage minimizing Algorithm.
- > Uber Surge Price Prediction using Spatio-Temporal techniques like the Neural Hawkes and Recurrent Marked Temporal Point Process. Was given the Best Internship Project award.

Supervisors: Narendra Annamaneni, Poorvi Agrawal

Android Bluetooth Handshake Algorithm Uber Transportation Point Process Tensorflow

Apr - Aug 2016

GSoC Student

Google Summer of Code - OpenMRS

Replaced the HTML XForms system used in the Android app with native generated forms using the Forms REST Api and added offline form saving. Configured Travis CI to automatically build and push the apk to play store.

Supervisors: Rafal Korytkowski and Robert O'Connor

Android Travis.CI Play Store Rest API Database Open Source

Research Experience

Thesis Work

Masters Thesis Ongoing

Modeling Connectedness of Firms in Financial Markets with Heterogeneous Agents

- > Goal: To discover connectedness and study heterogeneous agents in an experimental framework of ASM (Artificial Stock Market)
- > Decomposition of volatility spillover or variance through networks.
- > To create models of interconnectedness using network theory.

Supervisor: Professor Abhijeet Chandra , VGSOM, IIT Kharagpur. Co supervised by FNA.fı team, UK

Complex Networks | Finance | Failure Prediction | Artificial Stock Market

Bachelors Thesis 2017-18

Vector Space Representation of Organic Molecules to predict aqueous solubility

- > Converted 3D Molecules to a Vector Space Model using Doc2Vec.
- > Using information from IUPAC and other literature, created an exhaustive database of aqueous solubility data.
- > Using the trained molecule vectors and the solubility data, train ML and Deep Learning Algorithms to predict solubility within an error of 0.3 g/litre.

Supervisor: Professor Debasis Sarkar, Chemical Engineering, IIT Kharagpur

Doc2Vec Deep Learning Regression Chemistry

Faculty supervised projects

July - Dec 2018

Automated Extraction of Catchwords from Legal Documents

- > Automated catchword identification using both unsupervised and supervised techniques.
- > The proposed unsupervised methodology uses graph centrality measures to rank the phrases.
- > We also propose a supervised technique of extracting catchwords by formulating the catchword extraction as a sequence labelling task using CRF and Bi-LSTM models.
- > Manuscript submitted to SIGIR 2019.

Supervisor: Professor Saptarshi Ghosh, CSE IIT Kharagpur

NLP Legal Document | Sequence labelling | Catchphrase extraction

Nov 2015 - lan 2018

Data Driven Disaster Response Systems using Social Media

Project: Savitr - Realtime location extraction during emergencies

- > Developed a system called Savitr (presented at WWW-SMERP 2018) that leverages the information posted on the Twitter microblogging site to monitor and analyse emergency situations.
- Employed NLP techniques to infer the locations mentioned in the microblog text, in an unsupervised fashion and display it on a map-based interface.
- > The system achieves a F-score of 0.79, significantly faster than other comparable methods.

Project: Classification and Summarization of tweets during a disaster event

- > Developed an improved SVM Classifier to separate disaster related tweets into Situational and Non Situational Classes, using sentiment detection, dependency graphs and linear patterns.
- > Built a software Demo called DISSUM using Flask to showcase the working of the above. This was selected and showcased at IBM Day Conference 2016, IIT Kharagpur.

Supervisor: Professor Saptarshi Ghosh and Professor Niloy Ganguly, CSE IIT Kharagpur

Twitter Geolocation Dash Python NLP ML Feature extraction Classification Summarization Disaster

Mar - May 2016

Maximizing the reach of advertisements based on Network Structure

- > Built a Graph of websites by scraping traffic information from Alexa.
- > Designed a tool (named Webselect) to select the best subset of websites to maximise the reach of advertisements, within budget and demographic limits.
- > Used Genetic Algorithm to optimize the selection problem as the original problem is NP-Hard. Supervisors: Professor Uttam Sarkar, MIS, IIM Calcutta and Professor Agam Gupta, IIM Rohtak

Complex Networks | Web Crawling | Advertisements | Genetic Algorithms | Flask | Python

Miscellaneous Projects

- > "Selective Commenting for Online News Media" -Automatically position user comments against relevant news article paragraphs. Accepted at ECIR 2019. NLP Deep Learning Web Design
- > "Using Global Vectors in Social Interaction Network for Song Recommendation." - Independent work, extended abstract submitted to CompNet 2018.
 - Complex Network | Facebook | Social recommender | Music |
- > "Bias detection in Google Search Autocomplete." under Prof. Alan Mislove, NEU, 2018.
 - Bias Discrimination Algorithmic Fairness

- > "How News and Word of Mouth Affects Stock Price." -System to find relevant news articles causing price fluctuations. Silver at Inter IIT Tech Meet 2017. Finance Market prediction ML
- "Regression and Time Series Modelling: US Job Index" -Analyzed factors that affected the job index of USA over the past 30 years. Prediction accuracy of 84%. Regression Time series Forecasting
- > Android Apps Free and Paid apps on the Google Play Store and freelancing for a startup (Truckerrs). Android Development UX Design ☑ Play Store Profile: https://goo.gl/Gbgt9C

🗣 Awards and Grants

Acaden	nic	Technic	ral	Extracu	rricular
2018	SGSIS Challenge Grant Awarded the SGSIS Chal-	2017	Inter IIT Tech Meet – Kanpur	2017	5th Position - Inter Hall General Quiz
	lenge Grant worth INR 1 Million for Masters Thesis.		Silver Medal in the Stock Market Analysis Event.	2015	Bronze Medal - Open IIT Bengali Elocution
2012	Only 9 projects from the Institute qualified. Mamraj Agarwal Rashtriya	2016	Inter IIT Tech Meet - Mandi Gold Medal in the Software Development Event.	2011	Runners Up Team - The Frank Anthony Memorial All
	Puraskar <i>Conferred by the Governor</i>	2015	YU App Challenge (3rd Prize) - at National		India Inter School Debate - Regional Level
	of West Bengal for rank- ing 5th in India in the ICSE Exams.		Level App Making Com- petition organised by YU Televentures (Micromax).	2010	8th Rank - Albert Barrow Memorial All India Inter- school Creative Writing
2010	NTSE Scholar Qualified for the National Talent Search Examination Scholarship conducted by NCERT.	2014	Flipkart Hackathon Podium finish in the Flipkart Hackathon organised at IIT Kharagpur.		Competition



Positions of Responsibility

tored pull requests.

Advisor, Kharagpur Open Source Society 2014 - 19 Advises a team of student coders who organize events to network and spread awareness about Free and Open Source culture. 2016 - 17 General Secretary Technology, Vidyasagar Hall of Residence Handled a tech budget of INR 130K over the academic year. 2014-15 Associate Manager, Entrepreneurship Cell Organized Entrepreneurship Drive in Bhubaneswar. 2000 students attended. 2017 Mentor, Google Summer of Code

Advised a student to finish set goals and moni-

Skills

- > Languages: C, Java , BASIC, Python and R
- > Data Science: Hadoop, Spark, ML
- > Android Development: Play Store, freelance
- > Web: HTML, CSS, Flask, Mysql, Javascript
- > Version Control Systems and CI: Git, Travis, AppVeyor,
- > Design: Photoshop, Illustrator, Justinmind, LATEX
- > Relevant Subjects: Algorithms, Artificial Intelligence, Machine Learning, Social Computing, Information Retrieval, Computer Architecture and Operating Systems, Regression and Time Series, Financial Analytics, Natural Language Processing, Scalable Data Mining.