• ankeshanand

#### Education

Indian Institute of Technology, Kharagpur
Integrated M.Sc. in Mathematics and Computing, CGPA (8.44/10)

Kharagpur, India *2011 - 2016* 

#### **Publications**

- We used Neural Networks to Detect Clickbaits: You won't believe what happened Next! (arxiv) Ankesh Anand, Tanmoy Chakraborty, Noseong Park
  Accepted, To Appear: European Conference on Information Retrieval (ECIR), 2017
- FairScholar: Balancing Relevance and Diversity for Scientific Paper Recommendation Ankesh Anand, Tanmoy Chakraborty, Amitava Das Accepted, To Appear: European Conference on Information Retrieval (ECIR), 2017

# **Research Projects**

• Deep Neural Networks for Detecting Clickbaits

Advisors: Prof. Noseong Park, UNC Charlotte

- Developed a Bi-directional LSTM architecture for detecting clickbaits using distributed word embeddings and character embeddings generated via 1-D Convolutional Neural Networks
- Experimental results on a dataset of news headlines show that our model outperforms existing techniques for clickbait detection with an accuracy of 0.98 and ROC-AUC of 0.99
- Predicting Helpfulness of online Product Reviews

Advisors: Prof. Pawan Goyal, IIT Kharagpur

- Used a combination of structural and semantic properties of text such as informativeness, readability, emotions etc. to predict helpfulness of online product reviews
- Trained an LSTM based Recurrent Neural Network over word embeddings of reviews to further improve accuracy of prediction results
- Extracting information and user behavior on Twitter during Disaster events Advisors: Prof. Pawan Goyal, IIT Kharagpur
  - Developed a Gradient Boosted Trees based classifier that segregates tweets into situational, opinions, political and relief classes with an 80-85% in-event and 75-80% cross-event accuracy
  - Analyzed the tweet patterns and user behavior in multiple languages that led to interesting insights.
- FairScholar: Balancing Relevance and Diversity for Scientific Paper Recommendation Advisors: Tanmoy Chakraborty, IIT Kharagpur
  - Developed a scientific paper search engine to provide a diverse set of results over a collection of 3 million papers.

 Leveraged reinforced random walks on a citation graph to balance prestige and diversity among search results.

# Work Experience

## Stanford Scholar Initiative

Remote

Contributor

September 2016-Present

Helped create short summaries and video talks for popular Machine Learning papers to make
 ML research accessible to a wider audience.

VISA Inc.

Bangalore, India

Software Engineer

August 2016-Present

- Full stack development for the VISA Developer Platform

HackerEarth

Bangalore, India

Backend Engineering Intern

May-July 2015

- Developed a new problem recommendation engine for HackerEarth, built resume parsing services and a real-time notification system for end-users.

# Google Summer of Code

Remote

Student Developer

May-August 2015

 Built an online analytics platform for BRL-CAD which provides aggregated analytics for logs and performance metrics collected across different machines and platforms.

## Max Planck Institute for Software Systems

Kaiserslautern, Germany

Visiting Scholar, Large Scale Internet Systems Group

May-July 2014

 Worked with an incubated startup named AirCloak to build tools for anonymized aggregated analytics using noise augmentation and selective filtering.

#### **Honors and Awards**

- Hult Prize, 2015: Regional Finalist at the Hult Prize 2015 in Dubai: the worlds largest student competition for social entrepreneurship
- Penn Apps, 2016: Finalist at PennApps Spring 2016, America's largest collegiate hackathon.
- Inter IIT Tech Meet, 2015: Winner of the OpenSoft contest for developing an Android app that makes Information accessible to areas with low connectivity using Wifi P2P networks .
- Scholarships: Recipient of the NTSE (National Talent Search Examination) scholarship (2009-11) awarded by NCERT, India and the INSPIRE Scholarship (2012-16) awarded by the Department of Science and Technology India.

## Technical Skills

- Programming Languages:
  - **Proficient:** Python, JavaScript, C++
  - Intermediate: Java, MATLAB
- Machine Learning Libraries: Keras, TensorFlow, Theano, scikit-learn, NLTK, Pandas
- Web Development: Django, Flask, NodeJS, ReactJS, HTML5, CSS3, MySQL