# **Tushar Gupta**

4th Year Undergraduate Student

Major: Dept. of Chemical Engineering

Minor: Dept. Of Computer Science & Engineering

# **IIT Kharagpur**

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### **Academic Qualifications**

Year	Degree/Certificate	Institute	C.G.P.A / %
2013 - Present	Integrated Dual Degree [B.Tech+M.Tech]	Indian Institute of Technology Kharagpur	<b>8.45 / 10</b> (upto 7th semester)
2013	Class XII Board (CBSE)	St. John's Sr. Sec. School Kota	94.8 %
2011	Class X Board (CBSE)	St. Paul's Sr. Sec. School Kota	10 / 10

# **Skills and Experience**

Programming Languages	Python, C, HTML5, R, PHP, LaTex, CSS
Software	Matlab, Vim, UNIX Terminal Environment, Git (Version Control), Windows
Development Tools	Natural Language Toolkit <b>(NLTK 3.0)</b> , Jupyter <b>IPython Notebook</b> , XAMPP [PHP Development Environment], MySQL, RStudio [IDE]

#### Scholastic Achievements

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•	Stood among the <b>top 3%</b> in the <b>Joint Entrance Examination Advanced Examination</b> conducted by the Indian Institute of Technology	2013		
•	Achieved All India Rank - 1813 in Joint Entrance Examination Mains among 12 Lakh students	2013		
•	Selected under the <b>Kishore Vaigyanik Protsahan Yojana ( KVPY )</b> [translated to: Young Scientist Encouragement Scheme] fellowship program conferred by the <b>Indian Institute of Science Bangalore</b>	2013		
•	Scored in the <b>top 10%</b> in <b>National Standard Examination Chemistry</b> by Homi Bhabha Center for Science Education, Tata Institute of Fundamental Research , Mumbai	2013		
•	Secured All India Rank 101 in National Science Talent Search Examination by Unified Council	2010		

# **Projects / Work Experience**

### Affix-Sense Disambiguation, Natural Language Processing

[ Present ]

Guide: Prof. Pawan Goyal (IIT KGP)

Lab: CNeRG - Complex Networks Research Group

- The project aims to learn rules for predicting the underlying **source word** and the **sense** which the **affix** represents for a given **derived word** formed by them.
- Various models as in the Facebook FastText and Word2Vec were also trained on the English Wikipedia
   Corpus to obtain morphologically rich word-embeddings.
- Compositional Semantics was used to evaluate over the word representations obtained through the use of distributional methods such as PMI(Pointwise Mutual Information) and those mentioned above.

### **Context aware Recommendation System**

[ Present ]

Guide: Prof. Pawan Goyal (IIT KGP)

- The system returns **relevant citations** in a given **research document** for **specific query locations**.
- It incorporates **in-link** and **out-link** contexts for a citer, cited pair to match with a relevant document using different **word-vector models**.
- Various methods for computing similarity and candidate set generation have been innovated to improve upon the baseline performance

## Named Entity Recognition for Microblogging

Guide: Prof. Pabitra Mitra (IIT KGP)

- Performed Extraction and Disambiguation of named entities such as Person, Location, Organisation etc.
- Category Information from Freebase was linked to the extracted entities for using as additional features in classification
- A Bag of words model was used for training over a annotated dataset of tweets in different domains

## **Recommendation System for Biomedical Research papers**

- Parsed over 1,00,000 research papers using python's BeautifulSoup Library to obtain a citation network
- Used method of **Random Walk with restarts** over citation network for research papers to recommend the most suitable paper based on a user entered query paper
- The output was grouped into subcategories using the **Sections and Topical Information** for calculating relevance scores

## Stochastic Optimal Control of Seeded Batch Crystallizer, Numerical Optimization

Guide: Prof. Debasis Sarkar (IIT KGP)

- Implemented **Deterministic control** using the **Stochastic Maximum Principle** to obtain particle size distribution of a **seeded batch crystallizer**
- Used Matlab to model the Population Balance equations for deriving the optimal temperature profile
- Integrated uncertainties in the system parameters through the use of Stochastic Ito processes

# **Relevant Coursework**

- Algorithms I (Theory + Lab.)
- Programming and Data
   Structures (Theory + Lab.)
- Computer Aided Process
   Engineering (Theory + Lab.)
- Deep Learning
- Machine Learning
- Mathematics I & II
- Switching circuits and Logic Design (Theory + Lab.)
- Speech and Natural Language Processing
- Information Retrieval
- Transform Calculus
- Product Development

#### ITC Limited - Summer Internship 2016

- Offered a full time working position as a **Pre Placement Offer** after the completion of internship
- Implemented methods for improvising operation of utilities such as Boiler, Refrigeration, Water Treatment Plant
- Mitigated losses for consumption of energy in steam, chilled water, heated water, etc. improving efficiency
- Achieved a projected savings of ₹5,00,000 /-(7351 USD) per annum through various suggestions

## **Extra- Curricular Activities**

## Head, Student Welfare Group IIT Kharagpur

(2014- Present)

- Ensured efficient organization of **Programming and Data Structures Doubt Sessions** for first year students in collaboration with the **Computer Science and Engineering Department, IIT Kharagpur**
- Organized R Programming Workshop along OrangeTree Global with over 200+ student participation
- Developed institute's Fresher's Forum for student doubts and Official SWG website www.swgiitkgp.in
- Promoted as the Advisor and the overall head for the subsequent years of operation

## Code fun do, Hackathon

(2015)

- Developed a money splitting app in 2 Day long Hackathon hosted by Microsoft
- The app helped in managing finances in group transactions, thus made lending and sharing money easier