Vasant Kumar Yadav

□ (+91) 99-3652-1533 | **y**yvasant28@gmail.com | **□** yvasant | **□** yvasant

Education ___

Year	Institute	Board / Branch	Result
2015 - Present	Indian Institute of Technology, Kanpur	B.Tech, Civil Engineering	7.94/10
2015	SBN SEC SCH, CCS NAGAR, SIKAR	RBSE(XII)	88.60%
2013	SBN SEC SCH, SHAHPURA, JAIPUR	RBSE(X)	92.33%

Scholastic Achievements

- 2015 **JEE Advanced**, Achieved an All India Rank of **6952** among **1.5 lakh** candidates
- JEE-Mains, Achieved an All India Rank of 11417 among 13.5 lakh candidates
- 2017 hackerrank, Silver medalist in Week of Code 36 with rank 1140 among 12748 participants
- 2018 Facebook Hacker Cup, Ranked 1385 in Qualification round among 6500 participants
- 2018 Regular participant in online programming contests on codeforces with rating of 1553

Academic Projects .

Machine Comprehension using SQUAD

INTRO TO NATURAL LANGUAGE PROCESSING

IIT Kanpur Jan. 2018 - Apr. 2018

- Developed an end-to-end model which can process given text document and answer the questions based on given content using **Machine learning (match LSTM)** algorithm and **Answer Pointer** approach to point out the answer
- Trained and tested the developed model on **Stanford SQUAD** Dataset that consists **87000** question-answer pairs
- Built a Co-attention encoding mechanism using neural networks (Bi-LSTM) to capture data relevant to Question only
- · Achieved 58.2% Exact Match accuracy and 70.3% F1 score on Stanford Question Answering Dataset as test data

Sentiment Analysis on IMDB Data

IIT kanpu

Prof. Harish Karnick

Jan. 2018 - Apr. 2018

- Goal of project was to determine the binary sentiment of the given text document as Negative or Positive
- Created Binary Bag of Word, Term Frequency, Paragraph Vector and Word2vec representations on IMDB dataset
- Used Classification algos-Feed forward Neural Network, Naïve bayes, Logistic regression, SVM on all 4 representations
- Achieved 88.34% accuracy on Average Word to vector representation using multilayer feed forward neural networks

Dependency Parser

IT Kanpı

COURSE PROJECT | INTERPRETS RELATION BETWEEN WORDS IN SENTENCE

Aug. 2017 - Nov. 2017

- Built NLP model to resolve Syntactic, Symantic or Anaphoric ambiguity in given sentence by feed forward neural Net
- Trained the developed model on English Word TreeBank(EWT) that consist 16,622 parsed sentences
- · Achieved an accuracy of 90.8% to generate the parse tree of English sentence by successfully resolving ambiguities

Finite Element Method

IIT Kanpur

Prof. Suparno Mukhopadhyay

May. 2017 - July. 2017

- Developed a generalized MATLAB programme to get Force in any component of truss using Finite Element Method
- Programmed in MATLAB to get Force and deflection of any bar in trusses with supports inclined at any angle
- Designed a MATLAB programme to get Influence Line Diagram of any bar in truss
- · Optimized general truss using genetic algorithm in MATLAB to get the most efficient and economical design possible

Position of Responsibility _

Senior Executive Media and Publicity

IIT Kanpur

TECHKRITI 2017

Aug.2016 - Mar. 2017

- · As part of team, performed various tasks for publicizing the fest including public events, exhibitions and press release
- · Created a network by calling Media companies for sponsorship and compiled MOU's for them to publicize events
- Successfully finalized the deal with 7 media sponsors for publicizing the fest which led to increase in overall participation
- Led four junior executives during the fest to ensure proper publicity of sponsors and smooth conduction of events

Relevant Courses.

- Natural Language Processing
- Data structures and Algorithms
- Probability and Statistics
- Machine learning*
- · Intro to computing
- Linear Algebra
- * Ongoing Courses

Technical Skills and Interests __

• Languages : C++, C ,Python

- Software: Octave, MATLAB, SOLIDWORKS
- Interests: Competitive Programming, Artificial Intelligence and Machine Learning and Algorithms.

Extracurricular Activity _

Takneek Represented hall in DesCon, an event in intra-hall technical competition and built a lightweight bridge out of Sticks **Antaragni** Part of the Finance Team as Junior executive worked towards the sell of official merchandise of Antaragni'15

NCC Certified bona fide cadet of 2 U.P. Compo(Tech.) Reg(NCC) and involved in community work like Swach Bharat Abhiyan