## Shreyansh Singh

# IIT (BHU), Varanasi

Email: shreyansh.singh.cse16@iitbhu.ac.in Github: https://github.com/shreyansh26

Phone: +91-9654070844

Computer Science and Engineering

3rd vear Undergraduate

CPI: 9.53/10

Examination	University / Board	Institute	Year	CPI / %
B.Tech. (Ongoing) 12 <sup>th</sup>	IIT (BHU), Varanasi CBSE	IIT (BHU) , Varanasi	2018	9.53/10 $96.6%$
$10^{\text{th}}$	CBSE	Kendriya Vidyalaya, New Delhi Kendriya Vidyalaya, New Delhi	2016 $2014$	$\frac{90.0\%}{10/10}$

### Publications

Hyperlinks at appropriate places

1. IIT (BHU) Varanasi at MSR-SRST 2018: A Language Model Based Approach for Natural Language Generation

Shreyansh Singh, Ayush Sharma, Avi Chawla, Dr. A.K. Singh

Proceedings of the 1st Workshop on Multilingual Surface Realisation (MSR), 56th Annual Meeting of the Association for Computational Linguistics (ACL), July 2018, Melbourne, Australia

## SCHOLASTIC ACHIEVEMENTS\_

- · Won a student scholarship to attend BlackHat Asia 2019, a cybersecurity conference held in Singapore.
- · Secured All India Rank 576 in JEE Advanced 2016 among 0.2 million candidates.
- · Obtained 99.99 percentile in JEE Main 2016 among 1.5 million candidates.
- · Secured All India Rank 116 in Kishore Vaigyanik Protsahan Yojana (KVPY) 2015, a Govt. of India initiative.
- · Awarded **NTSE** scholarship through National Talent Search Examination (NTSE) 2014, a Govt. of India initiative wherein 1000 meritorious students are selected at the class 10<sup>th</sup> (All India) level.
- · Certificate of Merit in National Standard Examinations in Physics, Chemistry and Astronomy (NSEP, NSEC, NSEA) in 2015 and 2016 for being in the top 1% (top 300) of the country in each of them.
- · Cleared Junior Maths Olympiad (JMO) in both 2015 and 2016.

#### TECHNICAL EXPERIENCE

#### Cybersecurity Intern - C3i Center, IIT Kanpur

Winter 2018

Project: Linux Malware Detection

- · Worked with the Malware Analysis team to develop a system to classify Linux executables (ELFs) as Malware or benign using a number of Static and Dynamic analysis techniques.
- · Helped to deploy the entire system on their internal network, which is now a part of their Malware Detection and Analysis framework.

#### Data Science Intern - Innoplexus AG, Pune

Summer 2018

Project: PDF and Table Extraction from Sessions and Congress pages

- · Worked with the PDF extraction team on the task of extraction of segments of text from PDFs and labeling them as Title, Author, Affiliation, Abstract or Noise. Completely revamped the existing pipeline to make a considerably faster and a more accurate system.
- · Worked on various Image Processing techniques and a custom Faster-RCNN model for the Table detection and extraction task.

#### KEY PROJECTS

#### Network Intrusion Detection in an Adversarial Setting

Ongoing

B. Tech Project: Under the guidance of Prof. K.K Shukla

- · Working on techniques to show how Machine Learning based Network Intrusion Detection systems can be fooled to misclassify network packets which indicate an attack and classify them as normal ones.
- · Adversarial perturbations are added to the network packets using techniques like FGSM and JSMA.
- · Accuracy scores for basic ML classifiers show high reduction in accuracy on the perturbed data, indicating that the attack works quite well.

Autumn'18

Under the guidance of Dr. Ravindranath Chowdary

- · Developed a web application for managing the activities required for running a business using the Spring MVC framework as a part of the DBMS course project.
- · Features include user authentication, attendance management, inventory management, order procurement from the client, payment portal (using PayUMoney) and invoice generation.

#### **Review Opinion Diversification**

Autumn'17

Under the guidance of Dr. Anil Kumar Singh

- · Part of the organizing team of RevOpiD, a shared task organized at IJCNLP 2017, Taipei, Taiwan. The aim of the task was to produce a top-k ranking of product reviews which could sufficiently represent the gist of opinions expressed in all the reviews of that product.
- · Implemented the official baseline for Subtask-B of the shared task. The work done can be found here.
- $\cdot$  Also worked on techniques like Paragraph Vectors (Doc2Vec) and FB Research's Sentence embedding model InferSent with Spectral Clustering to solve the problem.

WorldLink

Autumn '17

Under the guidance of Dr. Amrita Chaturvedi

- · Created a social networking website (webapp) using the Django framework as a part of my curriculum project.
- · Implemented features like user authentication, profile creation and edit options, posts/blogs creation, like and comment on the posts, searching other users, personal messaging between users, following other users and a meme generator for generating memes.

## TECHNICAL SKILLS AND INTERESTS

- · C/C++, Python, JavaScript, Java, HTML/CSS, Bash, SQL, C#, GNU Octave, LATEX, Solidity, Django, Spring, Node.js, MongoDB, MySQL, Docker, Git
- · Information Security, Capture the Flag contests, Machine Learning and AI (including NLP and CV), Blockchain technology, Web Development, Chatbot Development

## KEY COURSES.

#### Curriculum

· Theory of Computation, Computer Architecture, Information Retrieval, Software Engineering, Computer Graphics, Database Management System, Natural Language Processing, Data Structures, Algorithms, Operating Systems, Artificial Intelligence, Calculus, Discrete Maths, Probability and Statistics

#### Extra Courses

· Intro to Machine Learning (Coursera), Deep Learning for NLP (Videos) (Stanford, CS224N), Developing Android Apps (Udacity), CompTia Network+ Training (Cybrary), Interactive Programming using Python (Coursera), JavaScript(Codeacdemy), Develop Incredible Chatbots (Udemy)

#### $\rm Extracurriculars\_$

- · Event coordinator and problem setter for the Capture the Flag event of Technex'19, the technomanagement fest of IIT (BHU) Varanasi.
- · **20<sup>th</sup> in India** in the CSAW'18 CTF Qualification Round, the largest CTF in the world at undergraduate level, organised by OSIRIS Lab, NYU Tandon School of Engineering.
- · Tech Head for Codefest'18, the annual festival of Computer Engineering Society, IIT (BHU) Varanasi.
- · 1<sup>st</sup> position in IIT (BHU) Varanasi and 17<sup>th</sup> in the world in the Cybersecurity based event Capture the Flag in Codefest'18.
- · Secured **6<sup>th</sup> position** at the Inter IIT Tech Meet 2018, held at IIT Madras in the Machine Learning(with Optimization) based event "Optimal Bidding".
- · Bagged 4<sup>th</sup> position overall and the 1<sup>st</sup> position in Novelty at the Inter IIT Tech Meet 2017, held at IIT Kanpur in the web development based event "Dashboard".