# Raghav Kapoor

Software Analyst at Goldman Sachs | B.E (Hons.) Computer Engineering, NSIT Delhi

 $\square$  +91-9910033452

raghav-kapoor

↑ raghav1606.github.io

in raghavkapoor16

Raghav1606

#### EDUCATION

Netaji Subhas Institute of Technology (NSIT), Delhi University

New Delhi, India

B.E.(Hons.) - Computer Engineering; CGPA: 9.11/10.0 (Top 10 of 200 students in Dept.)

[2015-2019]

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Compiler Design, Automata and Formal Language, Computer Architecture, Networking, Databases, Microprocessors, Computer Graphics, Expert Systems

#### Amity International School, Mayur Vihar

New Delhi, India

AISSCE Class XII (Computer Science); Grade: 96.2% (Ranked 2nd in a class of 180 students) AISSCE Class X: CGPA: 10.0/10.0

[2013-2015]

## WORK EXPERIENCE

Bengaluru, India • Goldman Sachs

o Software Development Analyst

[Jun 2019 - Present]

- Building large scale ultra-low latency systems in GS Electronic Trading (HFT) platforms team that cater to 1000+ clients.
- Driven projects with external vendors in the US exchange connectivity space to connect to upcoming darkpools.
- Enhanced load capacity of order management system by 50% and increased revenue by 20% on a daily basis.
- Developed a tool to effectively distribute short sell locates among clients thereby increasing trade volumes by 35%.
- Undertook training at New York Office and qualified Chartered Financial Analyst Level 1 to hone functional competencies.

o Software Development Intern

[May 2018 - Jul 2018]

- Interned in the GS Electronic Trading team to create a web based monitoring solution using Python, Flask, Shell.
- The app curated all host related information from single API and performs health check for hosts to enhance the resiliency.
- Sandrock e-Securities Pvt. Ltd.

New Delhi, India

o Software Intern

[May 2016 - Jun 2016]

- Developed an android mobile application using java, that allows remote monitoring for security threats and risk assessment.
- This internal visualization tool allowed a intuitive understanding of complex information security issues for end users.

# RESEARCH EXPERIENCE

- Netaji Subhas Institute of Technology, Delhi
  - Student Researcher [Natural Language Processing]

[Feb 2019 - May 2019]

- Advisors: Dr. M.P.S. Bhatia, Dr. Preeti Kaur
- Optimized MaltParser to create Hindi contextualized embeddings over a corpus of IIT-Bombay Hindi movie reviews.
- Compared contextualized embeddings of different dimensions with vanilla counterparts like, Twitter Word2Vec, FastText Hindi, GloVe on Hindi sentiment analysis task (Observed nearly 15% improvement in accuracy). [code]
- MIDAS Lab, IIIT-Delhi
  - o Research Intern [Natural Language Processing, Social-Media Analysis]

[Aug 2018 - Feb 2019]

- Advisors: Dr. Rajiv Ratn Shah, Dr. Ponnurangam Kumaraguru, Dr. Roger Zimmermann
- Developed an LSTM cum transfer learning model for Hinglish offensive text classification over HEOT dataset
- Researched and trained own word embeddings for code-mixed languages. (Achieved state of the art accuracy: 87%)
- Worked on a couple of publications and presented the paper at AAAI-19 conference in Hawaii [poster][video][blog]

#### Publications

- Transfer Learning for Detecting Hateful Sentiments in Code Switched Language: K Rajput, R Kapoor, P Mathur, P Kumaraguru, RR Shah, Deep Learning-Based Approaches for Sentiment Analysis, Springer [2020]
- Mind your language: Abuse and offense detection for code-switched languages: R Kapoor, Y Kumar, K Rajput, RR Shah, P Kumaraguru, R Zimmermann, Association for the Advancement of Artificial Intelligence (AAAI) [2019] [Best Student Poster Award]

#### SKILLS AND CERTIFICATIONS

- Languages C/C++, Python, Shell Scripting, Java, Javascript, C#, SQL
- Technical Skills Machine Learning, Natural Language Processing, Competitive Programming, Web Dev, Android
- IT Constructs Linux, Data Structures, Algorithms, DBMS, Distributed Systems, System Design, Socket Programming
- Libraries/Frameworks Keras, Tensorflow, NLTK, Scikit Learn, Flask, Node.js, Unity3D, React, Groovy, Rasa NLU
- Certifications Machine Learning Coding Blocks; Complete Java Certification Course Udemy; Web Dev Mastery Kyrion

## **PROJECTS**

## • Dvesh Prahari: Attackers in Disguise (B.E. Project Thesis)

[Manuscript in Progress]

- Deals with detecting hate speech and sarcasm in political memes and twitter pages in context of code-switched languages
- Curated and annotated an IPM (Indian Political Memes) dataset and used code-switched embeddings over CNN-LSTM model.
- Tech Stack: Python, NLTK, Keras, Scikit-learn [code]

### • PropSafe (Smart India Hackathon'19)

- A web application designed to automate the land/real estate transaction system used by land registry offices in India.
- The app detects property frauds using AI based checks and smart contracts/blockchain for maintaining tamper-free records
- Tech Stack: ML Python, Scikit-learn, Keras; Blockchain Truffle, Javascript; Web app Node.js, HTML [code][ppt]

### • UPCHAAR - Medical Appointment System (Smart India Hackathon'18)

- Developed a central portal for patients, doctors and hospitals to manage and provide efficient healthcare by improving appointment scheduling in hospitals with provision to followup, rescheduling and SMS or app notifications.
- Tech Stack: Python, Django, Java, Android, HTML, Bootstrapper [code][ppt]

## • A-VOID (Independent Project)

- Developed a novel fun filled arcade game involving the concepts of circles and packing efficiencies with 2 game modes and in app purchases. Previously hosted on the google play store world wide with 4800+ downloads and 4.7 star rating.
- Tech Stack: Unity3D, C# [code][demo]

## SCHOLARSHIPS AND GRANTS

- AAAI-19 Travel Grant Granted \$500 by AAAI foundation to present my paper during AAAI-19 at Hawaii
- Merit Scholarship for Academic Excellence (NSIT) Awarded twice for being among the top 5% in COE department

## HONORS AND AWARDS

- Awarded Triple Crown, Escalator Award, Pioneer Gold Award, Toastmasters International for Public Speaking [2020]
- Finalist (Top 10), GS ML Hackathon'19 (Among 100+ teams) [2019]
- Winner, Smart India Hackathon' 19, Govt. of India For Project PropSafe (Among 6000+ teams) [2019]
- Best Student Poster Award, AAAI (Mind Your Language: Abuse and offense detection for code-switched languages) [2019]
- Honourable Mention, ACM ICPC-18 Gwalior-Pune Regionals [2018]
- Grand Finalist, Smart India Hackathon'18, Govt. of India For Project UPCHAAR (Among 5600+ teams) [2018]
- 2nd Position, Inter college algo programming challenge Algowls (Among 50+ teams) [2017]
- Qualified for Indian National Astronomy Olympiad, HBCSE (Among top 300 or 1%ile nationwide) [2014]
- Proficiency in German language, Cleared Fit in Deutsch (German proficiency test) levels A1 and A2 [2013]

#### VOLUNTEERING EXPERIENCE

#### • Volunteer at Community Team Works (CTW), Goldman Sachs

[Aug 2019 - Present]

- Prepared educational material for intellectually challenged adults at Diva Foundation to nurture basic employability skills.
- Provided alms to underprivileged students at Shristi Academy (partner NGO) and helped them solve their routinely problems.

#### • Community Helper at Premala Bai Chavan School For The Deaf

[Jan 2021 - Present]

- Assisted students with hearing impairments and their teachers with their educational needs for virtual classes.
- Participated in food distribution activities for the school students and arranged computer systems for the institute.

## Position of Responsibility

# • GS Walk the Talk Toastmasters Club

Club Mentor | Vice President, Membership

[Jan 2020 - Present]

- Handled member concerns, maintained influx of new members into the club and handled administrative tasks of the club.
- The club won Golden Gavel, Club d'Elite awards under my leadership for completing membership targets.

## • Hackerearth

Freelance Problem Setter and Editorialist

[Oct 2018 - Jan 2019]

- Problem setter and editorialist for online programming contests including Hackerearth - Hourstorm 7 (participation of ~1k).

#### • Algorithm Society of NSIT (ASN)

Senior Board Member and Educator

[Aug 2016 - May 2018]

- Instructed freshers and sophomores at weekly SIGs at ASN on data structures and algorithms (Class of nearly 60 students)
- Worked on core membership team and increased membership count by 100% within an year.

#### • Research Methodology and Scientific Writing Workshop

 $Organizing\ Committee\ Member$ 

[Mar 2017 - Mar 2017]

- Organized a workshop for PhD scholars of CS department on IATEX and scientific paper writing methodologies.