Raghav Kapoor

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

□ +91-9910033452

raghav1606.github.io

∠ raghavkapoor16@hotmail.com

raghav-kapoor

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

• Goldman Sachs

Bengaluru, India

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 like Fidelity in the US exchange connectivity space to connect to upcoming darkpools.
- Enhanced load capacity of (OM2) 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 Trainee

| 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: Prof. M.P.S. Bhatia, Prof. 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: Prof. Rajiv Ratn Shah, Prof. Ponnurangam Kumaraguru, Prof. 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

PROJECTS

• Dvesh Prahari: Attackers in Disguise (B. Tech 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 an CNN-LSTM model that processes image and text separately for state-of-the-art results in this domain
- Tech Stack: Python, NLTK, Keras, Scikit-learn. [preprint][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 Poster Award, AAAI-19 (Mind Your Language: Abuse and offense detection for code-switched languages) [2019]
- Qualified for ACM ICPC-18 Gwalior regionals [2018]
- Grand Finalist, Smart India Hackathon'18, Govt. of India For Project UPCHAAR (Among 5600+ teams) [2018]
- 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 Diya 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

 $Free lance\ Problem\ Setter\ and\ Editorialist$

[Oct 2018 - Jan 2019]

- Problem setter and editorialist for various online competitive programming and recruiting contests.
- Created new problems for official monthly contest on Hackerearth Hourstorm 7 which had a participation of ~ 1 k.

• 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.