RAGHAV KAPOOR

🖈 raghav1606.github.io in raghavkapoor16 🎓 raghav-kapoor

∠ raghavka@cs.cmu.edu $\Box +91-9910033452$

EDUCATION

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA Masters of Science, Intelligent Information Systems, Language Technologies Institute Aug 2022 - (Exp) Dec 2023 Courses (Ongoing): Introduction to Machine Learning (10601), Advanced NLP (11711), Search Engines (11643)

Netaji Subhas Institute of Technology, Delhi University

New Delhi, IN

Bachelor of Engineering - Computer Engineering; GPA: 9.11 (Department Rank: 5)

Aug 2015 - May 2019

Courses: Data Structures, Analysis Of Algorithms, Networking, Operating Systems, Databases, Artificial Intelligence

TECHNICAL SKILLS

- Languages and IT Constructs: C/C++, Python, Shell, Java, System Design, Linux, Groovy, SQL, JavaScript
- Tools/Technologies: Scikit, NLTK, Rasa NLU, TensorFlow, Keras, OpenCV, Flask, NodeJS, Git, Unity3D, React INDUSTRY/RESEARCH EXPERIENCE

Goldman Sachs

Bengaluru, India

Associate (Software Engineer) | GS Electronic Trading Platforms

Jan 2022 - Jul 2022

- Built and managed nanosecond latency trading systems for large volume stocks and options flow worth billion dollars.
- Developed a tool using Java to effectively distribute short sell locates to clients, increasing daily trade volume by 35%.
- Drove initiatives with external vendors in US exchange connectivity space to enhance trade liquidity with darkpools.
- Analyst (Software Engineer) | GS Electronic Trading Platforms

Jun 2019 - Dec 2021

- Managed load capacity planning and effectively redesigned the order management system (C++) to cut latency by 40%.
- Designed an ML/NLU based chatbot for traders to answer queries from traders, reducing human dependence by 60%.
- Qualified Chartered Financial Analyst Level 1 exam (Top 10%) to hone functional competencies and upskill juniors.
- Summer Analyst Intern (Software Engineer) | GS Electronic Trading Platforms

May 2018 - Jul 2018

- Developed a web based monitoring solution using Python, Flask, Shell that curated all host related information from single API and performs health check for hosts to enhance the resiliency.

MIDAS Lab, IIIT Delhi

New Delhi, India

Research Intern - Natural Language Processing, AI for Social Good

Aug 2018 - May 2019

- Invented an LSTM cum transfer learning model for Hinglish offensive text classification (Best poster award in [AAAI])
- Researched and trained own word embeddings for code-mixed languages (Achieved state of the art accuracy: 87%)
- Led the dataset curation, annotation and cleaning initiative in the lab for 5000+ hinglish tweets for model pipeline.

PROJECTS

- Dvesh Prahari: Attackers in Disguise (B.E. Project Thesis): (Dec 2021)
 - Deals with detecting hate speech and sarcasm in political memes and twitter pages in code-switched languages.
 - Curated and annotated an Indian Political Memes dataset and used code-switched embeddings over CNN-LSTM model. Tech Stack: Python, NLTK, Keras, OpenCV, Scikit-learn [code][ppt]
- PropSafe Secure Land Registration and Fraud Detection System: (Mar 2019)
 - A web application designed to automate the land/real estate transaction system used by land registry offices in India.
 - 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 Automated Medical Appointment System: (Apr 2018)
- 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]

Publications

- Hate Me Not: Detecting Hate Inducing Memes in Code Switched Languages: K Rajput*, R Kapoor*, K Rai*, P Kaur. Americas Conference on Information Systems (* Denotes equal contribution) [2022][paper]
- 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][paper]
- 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 Advancement of Artificial Intelligence [2019][paper]

Honors and Awards

- Winner, Smart India Hackathon' 19, Govt. of India For Project PropSafe (Among 6000+ teams) [2019]
- Best Student Poster Award and Travel Grant, For Paper: Mind Your Language at AAAI, Hawaii [2019]
- Honourable Mention, ACM ICPC-18 Gwalior-Pune Regionals [2018]
- Awarded Merit Scholarship Twice, for Academic Excellence (NSIT). Ranked in the top 5% in department [2017-18]

Volunteer Experience and Leadership

- Vice President and Club Mentor, GS Toastmasters Club, Handled member concerns, maintained influx of new members into the club. Mentored 40+ members. Won Triple Crown, Pioneer Gold Award for public speaking.
- Senior Member and Educator, Algorithm Society of College, Taught algorithmic concepts to 60+ students weekly.
- Volunteer, Community TeamWorks at Goldman Sachs, to create educational material for intellectually challenged kids.