Priyansh Singh

New Delhi, India | priyanshs.me | priyanshsingh@outlook.com

Research Interests:

Information Security, Privacy Applications in IoT, Security concerns in Machine Learning

Publications:

- 1. Gupta, S., <u>Singh, P.</u>, Shrotriya, N. & Baweja, T. "Linear Feedback Shift Register Next Bit Prediction Through Deep Learning" (Has been accepted and would be published in the next issue of Journal of Informatics Electrical and Electronics Engineering)
 - a. The article was awarded Best Paper Award at International Conference on Artificial Intelligence (ICAI-2021), hosted by AI Foundation during May 22-23, 2021. [Link]
- 2. <u>Singh, P.</u>, Tapaswi, S., & Gupta, S. (2020). Malware detection in PDF and office documents: A survey. Information Security Journal: A Global Perspective, 29(3), 134-153.
- 3. <u>Singh, P.</u> & Tapaswi, S., "D-MODEDF: Detection of Malicious Office Documents Employing Domain Features" (Under-review after revision in an International Peer-Reviewed Journal)

Research Experience:

- 1. Working with Scientist Sanchit Gupta, Scientific Analysis Group (SAG), Defence Research & Development Organization (DRDO), India
 - a. Trying to discover more attacks on S-Boxes of standard block cipher algorithms
 - b. Proving the existence of backdoors in standard block cipher algorithms
- 2. Master's Thesis with **Prof. Shashikala Tapaswi at Indian Institute of Information Technology** and **Management (IIITM), Gwalior, India**
 - a. Static analysis on thousands of documents to domain specific indicator of malice.
 - b. Classical ML techniques used to generalise features
 - c. Developed a detector paradigm which resulted in very high accuracy and F-Scores.

Work Experience:

1. Assistant Professor, Computer Science and Engineering at ABES Engineering College, India.

July 2019 – Present

- a. Currently working as part of the technical training team on content development as well as transitioning to an online education platform.
- b. Co-developed a course titled 'Problem Solving with Python' course and successfully delivered it to over 200 students of computer science and non-computer science background.
- c. Taught Computer System Security to a 100 students, a course in conjunction with by Indian Institute of Technology, Kanpur.
- d. Mentored a class of 68 students for their mini projects in various disciplines of Computer Science and Engineering.
- 2. **Co-founder and external consultant at ulaunch.in**, a media platform for the youth. April 2020 Present
 - a. Developed the core web infrastructure for the platform.

b. Lead various creative projects and developed media content surrounding the topic of United Nation Sustainable Development Goals.

3. Student Industrial Trainee with Mr Sanchit Gupta (Scientist - E) at SAG, DRDO, India. May 2018 – July 2018.

- a. Analysed the implementation of attacks using documents.
- b. Created samples using specific vulnerabilities to test deployed systems.

4. Intern at R-Systems International Ltd, India.

May 2018 – July 2018

a. Was involved in the research and design of a Multicasting Streaming Service based on RTSP and RTP using the tool FFMPEG.

Education

 $1. \quad \textbf{Indian Institute of Information Technology (IIIT), Gwalior, India} - (2017-2019)$

Master of Technology (M.Tech) in Information Security

Scored 8.48/10 GPA – (rank 1 out of 20)

- a. Selected for the master's course based on Graduate Aptitude Test in Engineering (GATE), March 2017. Scored amongst the top 3% of 96,878 applicants.
- Hands on experience on malware analysis was gained while working on the project Detection of Malicious OOXML Documents Using Domain Specific Features.(May 2019)

2. Guru Gobind Singh Indraprastha University (GGSIPU), India – (2012-16)

Bachelor of Technology (B.Tech) in Computer Science and Engineering Scored 74.3% (top 25% of the university amongst 7600 students)

- a. Implementation of Memory Networks for Inference Based QA Resolution. (April 2016)
- b. Information Retrieval and Hidden Markov Model on Medline dataset. (December 2015)
- c. Conference Management System: Developed on LAMP stack the website employed Naive Bayes classification to predict and automate the transaction process of a conference. (April 2015)
- d. Active member of IEEE Student Branch and IEEE-HKN Student Chapter. Started the IEEE Computer Science Chapter at BVCOE, GGSIPU, India

Awards and Activities:

- 1. Secured 8.0 overall band in International English Language Testing System (IELTS), February 2021.
- 2. In the **UGC National Eligibility Test (NET)**, conducted to test the eligibility of an applicant for being Assistant Professor, I was amongst the top 2% applicants of the 42,913 that appeared in June 2019.
- 3. In the **Graduate Aptitude Test in Engineering (GATE)**, March 2017 scored amongst the top 3% of 96,878 applicants.
- 4. Recipient of **All India Council for Technical Education, Government of India, Scholarship** for students pursuing MTech (August 2017 July 2019)
- 5. Participated in various online seminars for delivery and teaching online:
 - Conducted an online workshop on 'Basics of Python' between 26th March 2021 and 3rd April 2021 for undergraduate students at the Institute of Home Economics, University of Delhi, Delhi.
 - Attended "International Research Workshop on Advances in Deep Learning and Applications" hosted by Indian Institute of Information Technology, Sri City, Chittoor during February 22-26, 2021. [Link]
 - "Advanced Concepts in Google Classroom & Google Meet" hosted by Department of Microbiology, Delhi University. [Link] (Jan 2021)

- "Open Source Tools for Research" hosted by Ramanujan College, Delhi University. [Link] (June 2020)
- Microsoft Innovative Educator program. [Link] (May 2020)
- 6. Completed Cybersecurity IT Fundamentals Specialization, authorised by IBM and issued by Coursera (May 2020) [Link]
- 7. Gained the CCNA Exploration: Network Fundamentals and CNA Exploration: Routing Protocols and Concepts by Cisco (August 2014)