Mohit Singhal

682-552-4545 | mohit.singhal@mavs.uta.edu | www.linkedin.com/in/mohit-singhal-1202

RESEARCH INTERESTS

Social Computing, Machine Learning, Malicious Code Analysis, Content Moderation, Data-driven Fact-checking, Data Mining

EDUCATION

The University of Texas at Arlington

Arlington, TX
In Progress, Aug. 2019 - present

Ph.D. Candidate in Computer Science

In Frogress, Aug. 2019 – present Overall GPA: 3.83

The University of Texas at Arlington

Arlington, TX

M.S. in Computer Science Advisor: David Levine

Advisor: Dr. Shirin Nilizadeh

Aug. 2017 – May 2019 Overall GPA: 3.62

Jaypee University of Information Technology

Solan, India

B. Tech in Computer Science & Engineering

Aug. 2013 – May 2017 Overall GPA: 8.1

WORK EXPERIENCE

STEM Graduate Research Assistant

January 2022 - May 2022

The University of Texas at Arlington

Arlington, TX

• Worked on algorithmic fairness of Yelp Recommendation system

Student Instructor

August 2021 – December 2021

The University of Texas at Arlington

Arlington, TX

• Taught 30+ students Information Security course and lab (CSE 4380)

STEM Graduate Teaching Assistant

August 2018 – Present

The University of Texas at Arlington

Arlington, TX

- Taught over 150+ students Information Security lab (CSE 4380/5380)
- Developed & Conducted Capture the Flag (CTF) lab

Summer Research Intern

May 2016 - August 2016

Indian Institute of Technology

Roorkee, India

• Proposed key stroke based password matching technique

Summer Research Intern

May 2015 – July 2015

The University of Nebraska at Omaha

Omaha, NE

• Developed digital maps to monitor Attrazine levels in Mississippi River

Publications

- Singhal, M., Kumarswamy, N., Kinhekar, S., & Nilizadeh, S. (2021). Cybersecurity Misinformation Detection on Social Media: Case Studies on Phishing Reports and Zoom's Threats. To appear in 17th International AAAI Conference on Web and Social Media (ICWSM 2023).
- Singhal, M., Kumarswamy, N., Kinhekar, S., & Nilizadeh, S. (2021). Poster: Detecting Misinformation about Zoom's Security and Privacy Threats. In (NDSS 2022). Received Best Technical Poster Award
- Singhal, M., & Levine, D. (2019, October). Analysis and categorization of drive-by download malware. In 2019 4th International Conference on Computing, Communications and Security (ICCCS) (pp. 1-4). IEEE.

Parler Moderation | Python, Parler API, Git

July 2021 – Present

- Analyzing the changes of moderation on toxicity in Parler
- Performing in depth analysis of content changes after policy changes
- Preparing to submit our findings to ICWSM 2023

Content Moderation Practices of Social Media Sites

March 2021 – Present

- Analyzing how different social media websites perform content moderation
- Performing in-depth analysis of the shortcoming and future opportunities for content moderation practices
- Submitted our findings to IEEE Euro S&P 2023

Yelp Recommendation System Fairness Python, Git

August 2022 - Present

- Analyzing bias and fairness of Yelp ranking and recommendation system
- Performing in-depth analysis of the data using various fairness metrics
- Preparing to submit our findings to ACM FAccT 2023

Misinformation on Social Media | Python, Twitter API, CrowdTangle API, Git

August 2019 – May 2022

- Developed a command line tool to get tweets
- Implemented a Machine Learning model to classify posts into misinformation & true-positive
- To appear in ICWSM 2023

Tweets Toxicity | Twitter API, Python, R, Google Perspective API, Git

September 2020 – Present

- Implemented a command line interface to get scores about tweets from Google Perspective API
- Implemented scripts in order to study the flow of toxic replies on Twitter
- Analyzed effect of toxic conversation on bystandar intervention
- Submitted our findings to Web4Good at WWW 2023.

Drive-by Download Malware | Python, VMRay Sandbox, Cuckoo Sandbox, Virus Total August 2017 - May 2019

- Developed a tool for capturing malware samples in the wild
- Implemented Cuckoo Sandbox and VMRay in house to study malware samples
- Co-Author: Singhal, Mohit, and Levine, David . "Analysis and Categorization of Drive-by Download Malware." 2019 4th International Conference on Computing, Communications and Security (ICCCS). IEEE, 2019.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, HTML/CSS, R, C#

Developer Tools: Git, Visual Studio, Eclipse, OllyDbg, VMRay, Cuckoo Sandbox, Process Hacker, Process Explorer,

Regshot

Libraries: Pandas, NumPy, Matplotlib, Sklearn, Tensorflow, Keras

Awards & Service

Sub-reviewer: Euro S&P 2022, USENIX Security 2020 & 2021, RAID 2020, E-Crimes 2020 Awards:

- Awarded "The Outstanding TA award" by The Department of Computer Science & Engineering at UTA, 2022
- Awarded the best technical poster for "Detecting Misinformation about Zoom's Security and Privacy Threats" at NDSS conference, 2022
- Awarded the best technical poster for "Detecting Misinformation about Zoom's Security and Privacy Threats" at SCRF conference held at University of Texas at Arlington, 2022
- Recipent of the Student Travel grant for USENIX Security 2021
- Awarded the best poster at IEEE MetroCon Conference, 2019
- Awarded The Computer Science Scholarship by The Department of Computer Science & Engineering at UTA, 2019

Mentorship

- Mentoring Javier Pacheco (Fall 2022 Present)
- Mentored Katia Lopez (Spring 2022)
- Mentored Nihal Kumarswamy (Fall 2020 Spring 2022)
- Mentored Shreyasi Kinhekar (Fall 2020 Spring 2022)