Hussam Habib

 \$\mathbb{\curlet}\$ 319.930.9438
 \$\mathbb{\su}\$ hussam-habib@uiowa.edu
 \$\mathbb{\omega}\$ hussamhabib.com

EDUCATION

National University of Computer & Emerging Sciences

2014 - 2018

Bachelors in Computer Science

Lahore, Pakistan

University of Iowa

2019 - Present

PhD in Computer Science

Iowa City, USA

Research Interests: Computational Social Science, Online Radicalizatin, Content Moderation, Information Flow

EXPERIENCE

SPARTA Lab 2020 - Present

Research Assistant – Computational Social Science and Online Radicalization

TPI @ LUMS 2018 - 2019

Research Assistant - Content Moderation

OMNO 2018 - 2020

CoFounder and CTO – Computer Vision, Machine Learning and Natural Language Processing

PUBLICATIONS

Act or React Preprint – Submitted ICWSM 2021

Investigating Proactive Strategies For Online Community Moderation.

Hussam Habib, Maaz Bin Musa, Fareed Zaffar, Rishab Nithyanand

We study online community evolution and use predictive tools for proactive moderation of Reddit communities.

Reactive Moderations

Preprint – Submitted ICWSM 2021

 $\label{thm:equiv} \textit{Exploring the magnitude and effects of media influence on Reddit moderation}.$

Hussam Habib, Rishab Nithyanand

We study media's influence on Reddit's administrative actions and measure the inadvertent propagation of dangerous ideology by media.

RESEARCH PROJECTS

Identifying Radial Pathways

Inprogress

Using a combination of social psychology theories and natural language processing, we track online radical user behaviour and identify radicalizing events in online communities.

Measuring Search Bias

Inprogress

Performing a quantitative analysis, we measure any rabitholing effect of search engines on partisan queries.

Terminal Memes Inprogress

We collect and construct a dataset of memes spreading misinformation on COVID-19. We perform exploartory analysis to categorize the content in the memes.

Information Flow

A survey

We organize a systematic review of research attempts at understanding dynamics of information flow and cascades on social media. We breakdown and categorized measurements based on methodologies, objectives and platforms.