# Richard Sear

(414) 491-6731 | searri.github.io | searri98@gmail.com | ORCID: 0000-0002-1871-7478

# **Selected Publications**

#### ADDITIONAL PUBLICATIONS ON ORCID/ GOOGLE SCHOLAR

"How U.S. Presidential elections strengthen global hate networks", NPJ Complexity
"Adaptive link dynamics drive online hate networks and their mainstream influence", NPJ Complexity
"Offline events and online hate", PLOS One
"Connectivity between Russian information sources and extremist communities across social media platforms"
Jun 2022

# **Work Experience**

## SENIOR PROGRAMMER & DATA ADMIN | RESEARCHER | GWU DYNAMIC ONLINE NETWORKS LAB

SEP 2018 - PRESENT

- · Central role on a multidisciplinary research team studying many-body physics in online extremist movements
- · Perform AI/ML NLP analysis on text data for threat and risk assessment (e.g. dynamic topic modeling, text classification)
- · Maintain a social media database of 220+ million posts on 11 platforms (fringe and mainstream)
- · Create and actively maintain extensive framework of code for constructing hyperlink networks across 33 platforms
- · Develop automated pipelines to yield GenAI insights from massive datasets, including a proof-of-concept dashboard

## RESEARCH CONSULTANT | CLUSTRX LLC

MAY 2020 - APR 2023

- · Trained ML NLP models to identify levels and types of hate/extremism, working closely with subject matter experts
- · Designed robust software pipelines for capturing data from social media platforms
- · Presented work to Google Jigsaw representatives, ClustrX partners, and other ClustrX clients

# STUDENT RESEARCHER | JOHNS HOPKINS HLTCOE SCALE PROGRAM

MAY 2019 - AUG 2019

- · Project goal: investigate transfer learning between NLP tasks across languages, including Russian and Chinese
- · Iteratively fine-tuned Google's BERT model in TensorFlow using a series of language processing tasks

## CTO RESEARCH AND DEVELOPMENT INTERN | BUCHANAN & EDWARDS, INC.

MAY 2018 - AUG 2018

- · Project goal: create proof-of-concept system to improve security services using facial expressions
- · Delivered Azure webapp built in Flask and CNTK to analyze uploaded images and videos of faces using emotion recognition

#### Skills & Abilities

#### **TECHNICAL SKILLS**

- · Cyber Threat Intelligence: large-scale social media ecosystem collection, OPSEC-aware analysis, adversary TTP research
- · Software: Git, Docker, Wireguard, Traefik, Cloudflare Tunnels, REST APIs, Generative AI tools, log monitoring
- · Proficient in Python, LaTeX, PostgreSQL, R; experienced with Bash, Java, C; familiar with PHP, MATLAB

#### LEADERSHIP/TEAMWORK

· Project Manager, DON Lab Data Science Masters student research contribution projects

Mar 2022-Feb 2023

· Learning Assistant, Intro to Engineering for Undeclared Majors (APSC 1001)

Aug-Dec 2020

## Education

## B.S., MAJOR IN COMPUTER SCIENCE, MINORS IN MATH & PHYSICS | MAY 2021 | THE GEORGE WASHINGTON UNIVERSITY

· University Honors Program completion | GPA: 3.90 | Summa Cum Laude | Tau Beta Pi Honor Society