Education

2017-2021 Bachelor of Science, The George Washington University, Washington, DC, USA, GPA: 3.90, University Honors Program, Summa Cum Laude Major: Computer Science, Minors: Physics and Mathematics

Publications

Rhys Leahy, Nicholas Johnson Restrepo, Richard Sear, and Neil F. Johnson. Connectivity between russian information sources and extremist communities across social media platforms. Frontiers in Political Science, 4, 2022.

Nicholas J. Restrepo, Lucia Illari, Rhys Leahy, Richard F. Sear, Yonatan Lupu, and Neil F. Johnson. How social media machinery pulled mainstream parenting communities closer to extremes and their misinformation during covid-19. IEEE Access, 10:2330-2344, 2022.

R. F. Sear, N. Velásquez, R. Leahy, N. J. Restrepo, S. E. Oud, N. Gabriel, Y. Lupu, and N. F. Johnson. Quantifying covid-19 content in the online health opinion war using machine learning. IEEE Access, 8:91886–91893, 2020.

Richard Sear, Rhys Leahy, Nicholas Johnson Restrepo, Yonatan Lupu, and Neil Johnson. Machine learning reveals adaptive covid-19 narratives in online anti-vaccination network. In Zining Yang and Elizabeth von Briesen, editors, Proceedings of the 2021 Conference of The Computational Social Science Society of the Americas, pages 164–175, Cham, 2022. Springer International Publishing.

Richard F. Sear, Rhys Leahy, Nicholas J. Restrepo, Yonatan Lupu, and Neil F. Johnson. Machine learning language models: Achilles heel for social media platforms and a possible solution. Advances in Artificial Intelligence and Machine Learning, 01(03):191-202, 2021.

Richard F. Sear, Rhys Leahy, Nicholas J. Restrepo, Yonatan Lupu, and Neil F. Johnson. Dynamic latent dirichlet allocation tracks evolution of online hate topics. Advances in Artificial Intelligence and Machine Learning, 02(01):257–272, 2022.

N. Velásquez, R. Leahy, N. Johnson Restrepo, Y. Lupu, R. Sear, N. Gabriel, O. K. Jha, B. Goldberg, and N. F. Johnson. Online hate network spreads malicious COVID-19 content outside the control of individual social media platforms. Scientific Reports, 11(1), June 2021.

N. Velásquez, P. Manrique, R. Sear, R. Leahy, N. Johnson Restrepo, L. Illari, Y. Lupu, and N. F. Johnson. Hidden order across online extremist movements can be disrupted by nudging collective chemistry. *Scientific Reports*, 11(1), 2021.

Experience

2018-present Undergraduate Research Assistant, GWU Physics Department, Washington, DC Working with Dr. Neil Johnson's research team, studying many-body physics of user behavior in online extremist groups.

Personal contributions in the area of artificial intelligence:

- Performed generative text experiments using GPT-2
- Constructed dynamic LDA models of anti-vaccine discussions' evolution during the COVID-19 pandemic
- Published work on topic analysis of anti-vaccine and pro-vaccine narratives during the early days of the COVID-19 pandemic (May 2020)
- Developed open-source code library to aid unsupervised natural language processing experiments: https://github.com/gwdonlab/ogm
- O Used Microsoft CNTK to train CNN for avatar categorization
- Presented avatar investigations at GW Research Days student colloquium (April 2019)

Fall 2020 Learning Assistant, GW SEAS APSC 1001, Washington, DC

Providing synchronous and asynchronous instructional support and assistance to first-year students in the remotely-taught Introduction to Engineering for Undeclared Majors class. Personal contributions:

- O Built and maintained class website: https://gwu-apsc1001.github.io/
- Held weekly office hours
- Provided instructional assistance through classroom Slack Workspace

Summer 2020 Independent Contractor, ClustrX, LLC, Washington, DC

Contributed to Google Jigsaw project applying natural language processing towards identifying "flavors" (categories) and intensity of online hate

Personal contributions:

- Performed supervised ensemble machine learning experiments to classify hate "flavors"
- Integrated Google's Perspective models with traditional methods (such as IRT models) to find effective ways of scoring hate intensity
- Developed several machine learning pipelines for efficiently classifying hateful content in bulk

Summer 2019 Student Researcher, Johns Hopkins HLTCOE SCALE Program, Baltimore, MD Worked on a small team on a project centered around Named Entity Recognition (NER) Personal contributions:

- Utilized TensorFlow to analyze effects of reduced- and partially reduced-size training sets in both topic and NER models
- Investigated results of iteratively fine-tuning Google's BERT model using a series of language processing tasks
- O Presented findings with team at SCALE end-of-summer colloquium

Summer 2018 CTO Intern, Buchanan and Edwards, Inc., Rosslyn, VA

Part of a small R&D team developing emotion recognition software Personal contributions:

- \circ Trained machine learning model to identify primary emotions with around 15% average error rate using Microsoft CNTK
- Conducted unsupervised k-means clustering on facial data to begin work on experimental model for identifying microexpressions in neutral faces
- O Delivered Azure webapp built with Flask to analyze uploaded images and videos

Programming Languages

Proficient Python, Java, C, Arduino, Bash, PHP, SQL (MySQL, PostgreSQL)

Familiar MATLAB, Mathematica, LaTeX, Make, MongoDB

Notable Academic Projects

- Nov. 2020 Short text classification performance boost: implemented a topic similarity algorithm from scratch to implement a paper's method for boosting short text topic classification performance without neural networks (team project in Natural Language Processing)
- April 2020 BrokerBot: an Internet-enabled Arduino bot player for a board game using AWS and an ESP-8266 chip (individual project in Internet of Things)
- Nov. 2019 Container manager: system including containerized memory isolation, process synchronization, and shared memory space for the xv6 OS (team project in Operating Systems)
- April 2019 Full-stack webapp: college registration/advising system developed on a LAMP AWS server (team project in Database Systems)
- April 2019 Heartrate monitor: data collection/analysis system using Arduino, C, and various sensors (individual project in Systems Programming)
- Dec. 2018 "Alien Attack": an arcade-style video game built with Java's Swing library (individual project in Software Engineering)
- Dec. 2018 Text search tool: a document search engine built in C from scratch using the tf-idf algorithm (individual project for Computer Architecture)

Involvement/Honor Societies

- Tau Beta Pi Honor SocietyGW Robotics
- GW Undergraduate ReviewGW ACM