

BENJAMIN FREIXAS EMERY

Doctoral Student of Information Science at the University of Colorado Boulder

Contact

ENVD, 1060 18th St
Address: Boulder, CO
80309
Website: <https://senditfor.science>
Email: ben.emery@colorado.edu

Education

The University of Colorado Boulder

PhD in Information Science - College of Communication, Media, and Information
Network science and NLP for studying extremism, misinformation, and domestic terror.
Currently enrolled.

The University of Vermont

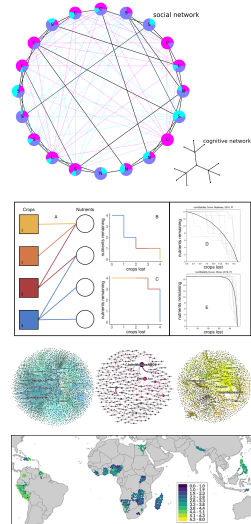
M.S. in Complex Systems and Data Science - College of Engineering and Mathematical Sciences
M.S. Thesis - *Network scientific and information theoretic approaches to social media in extreme climate events*
Graduated in May 2019.

The University of Vermont

B.S. in Statistics - College of Engineering and Mathematical Sciences
B.S. in Physics - College of Arts and Sciences
Minor in Mathematics - College of Engineering and Mathematical Sciences
Graduated in May 2016.

Research papers

Publications



- [5] A. Naugle, D. Krofcheck, C. Warrender, K. Lakkaraju, L. Swiler, S. Verzi, **B. F. Emery**, J. Murdock, M. Bernard, and V. Romero, "What can simulation test beds teach us about social science? Results of the ground truth program," *Computational and Mathematical Organization Theory*, pp. 1–22, 2022.
- [4] C. C. Nicholson, **B. F. Emery**, and M. T. Niles, "Global relationships between crop diversity and nutritional stability," *Nature Communications*, vol. 12, no. 1, pp. 1–9, 2021.
- [3] **B. F. Emery**, M. T. Niles, C. M. Danforth, and P. S. Dodds, "Local information sources received the most attention from Puerto Ricans during the aftermath of Hurricane Maria," *PLOS ONE*, vol. 16, no. 6, p. e0251704, 2021.
- [2] M. T. Niles, **B. F. Emery**, S. Wiltshire, M. E. Brown, B. Fisher, and T. H. Ricketts, "Climate impacts associated with reduced diet diversity in children across nineteen countries," *Environmental Research Letters*, vol. 16, no. 1, p. 015010, 2021.
- [1] M. T. Niles, **B. F. Emery**, A. J. Reagan, P. S. Dodds, and C. M. Danforth, "Social media usage patterns during natural hazards," *PLOS ONE*, vol. 14, no. 2, p. e0210484, 2019.

White papers

- A Model of Narrative Reinforcement on a Dual-Layer Social Network
- A Projected Network Model of Online Disinformation Cascades
- Sensitivity and Uncertainty Analysis of Generator Failures under Extreme Temperature Scenarios in Power Systems

Conference presentations

- “Cohorted Community Genealogy for Characterizing the Online Extremism Ecosystem”, poster, NetSci 2024, Quebec City, Quebec CA, June 2024.
- “Characterizing Temporal Communication Networks During the r/Place Experiment”, Group talk with Sam Rosenblatt (UVM) and Moritz Laber (Northeastern University), Complex Networks Winter Workshop, Quebec City, Quebec CA, December 2023.
- “A projected model of online disinformation cascades”, talk, Networks 2021, Online, July 2021.
- “Working-group On Monetization of Bipartisan Advertising on Television”, Group talk with Bridgit Keown (University of Pittsburgh), Laura Vander Meiden (University of Nebraska-Lincoln), and Mahsa Nouri Zonouz (Data for Governance Lab), Complex Networks Winter Workshop, Online, January 2021.
- “An Ensemble of Terrible Networks: Null Models for Noisy Problems”, Group talk with Sam Rosenblatt (UVM) and Sarah Shugars (Northeastern University), Complex Networks Winter Workshop, Quebec City, Quebec CA, December 2018.
- “Using the frequency of Teletherm flickering to map the propensity for climatic regime transitions”, poster, SAMSI Climate Opening Workshop, Research Triangle Park, North Carolina USA, August 2017.

Software

Proficient in	Experienced in
Python	Javascript / D3
BASH	MATLAB
LaTeX	R

Teams and organizations

Food and Information Research Symposia, University of Colorado Boulder Information Science, Colorado
Director (2023-present)
Organizing informal seminars for students to congregate, discuss research, and build community.

Albuquerque Mountain Bike Association, New Mexico
Trail Development Committee Member (2021-2023)

Santa Fe Institute Applied Complexity Network, New Mexico
Member (2020-2023)

PLOS ONE
Manuscript reviewer (2020-present)

Computational StoryLab, University of Vermont Complex Systems Center, Vermont
Researcher (2016-2019)
Original research conducted in collaboration with Professors Chris Danforth and Peter Dodds.

Niles Lab Team, University of Vermont Department of Food Systems, Vermont
Researcher (2018-2019)
Original research under the guidance of Professor Meredith Niles.

Student Complexity Research and Pizza Seminars, University of Vermont Complex Systems Center, Vermont Director (2017-2019)

Organizing informal seminars for students to gather and discuss research ideas and results.

UVM Cycling Team, University of Vermont Club Sports, Vermont

Member (2012-2019)

2015-2016 Mountain Bike Season Coordinator

National Championships Racer (2015, 2018)

Eastern Conference Mountain Bike Season Omnium Champion (2018)

UVM Society of Physics Students, University of Vermont Department of Physics, Vermont

4-year member (2012-2016)

Secretary (2015-2016)

UVM Bikes, University of Vermont, Vermont

2016 Campus Bike Shop Volunteer Mechanic

Work experience

Doctoral Research Assistant - *University of Colorado Boulder, Department of Information Science*
August 2023 - Present

Constructing a database to house historical Reddit data from the defunct Pushshift API. Uncovering genealogies of online communities to investigate online migration between platforms.

Senior Member of the Technical Staff - *Sandia National Laboratories, Applied Information Sciences Center*
May 2022 - July 2023

Member of the Technical Staff - *Sandia National Laboratories, Applied Information Sciences Center*
October 2019 - May 2022

Contributing to basic research in areas including power grid resilience and social systems modeling, and to the development of new unsupervised learning techniques. Principally investigating questions surrounding the spread and influence of online misinformation.

Research Scientist - *University of Vermont Department of Food Systems*
June 2018 - October 2019

Generated visuals and analyzed data for a research projects led by Professor Meredith Niles, supported by a grant from the National Institute of Food and Agriculture.

Graduate Teaching Assistant - *University of Vermont Department of Mathematics and Statistics*
January 2017 - December 2018

Taught introductory college mathematics courses ranging from algebra to calculus, and held drop-in help sessions for students enrolled in mathematics courses.

Data Science Contractor - *EQUITAS Life Sciences Consulting*
January 2018 - August 2018

Used machine learning methods to help clients in the medical industry classify the products of competitors and easily identify their own analogous products.

Data Analyst / Business Consultant Intern - *Cox Automotive / Dealer.com*
May 2017 - August 2017

Analyzed data collected by the Customer Support team at Dealer.com. Made meaningful conclusions about the effectiveness of their practices, offered strategic plans to improve customer satisfaction and company growth. Created tools in Python for the company to use in assessing the trajectories employee performance.

Astronomy Education Intern - *Saint Paul's School Advanced Studies Program*
June 2016 - August 2016

Assisted in teaching an introductory astronomy class for excelling high school seniors. The curriculum included fundamentals of astronomy, emerging topics, and the basics of astronomical research, such as navigating the sky with telescopes and analyzing astronomical data with Python. Also supervised the students' residential life and recreation.

Intern / Technology Analyst - *UVM Office of Technology Commercialization*
January 2016 - April 2016 and September 2012 - May 2013

Provided preliminary analysis of patent applications and conducted prior art research. Compiled sell sheets for confirmed patents held by UVM professors.

Secondary spoken / written languages

Spanish - Limited working proficiency