# Nicholas W. Landry

□ nicholas.landry@virginia.edu • • nwlandry.com • ■ nwlandry

• nwlandry

## **Education**

University of Colorado Boulder Boulder, CO
PhD in Applied Mathematics 2017–2022

PhD in Applied Mathematics
Advisor: Juan G. Restrepo

Dissertation: "Contagion on Complex Systems: Structure and Dynamics"

University of Colorado Boulder

MS in Applied Mathematics

2017–2020

University of New Hampshire

BS in Mechanical Engineering

Durham, NH
2010–2014

University Honors, Summa Cum Laude

# **Professional experience**

Academic

University of Virginia Charlottesville, VA

Assistant Professor of Biology August 2024–

University of Virginia Charlottesville, VA
Assistant Professor of Data Science (courtesy appointment) January 2025—

Vermont Complex Systems Institute at the University of Vermont Burlington, VT

External Faculty

August 2024—

University of Vermont Burlington, VT
TGIR Postdoctoral Research Fellow 2022–August 2024

University of Colorado Boulder Boulder, CO

Research Assistant 2019–2022

University of New Hampshire

Research Assistant

Durham, NH

2013–2015

Industry.....

Pacific Northwest National Laboratory

PhD Intern in the Data Sciences and Analytics Group

Summer 2021

**Turbocam International**Product Engineer
2014–2017

# **Funding**

o **PI**, *UVA DAC Small Data Analytics Resource Award*, "Analyzing large-scale social networks through the Bluesky social media platform", \$9,990 (in-kind), *2025-2026* 

- Co-writer, NSF Award 2309867, "Conference: Contagion on Complex Social Systems 2023", (PI: Jean-Gabriel Young, University of Vermont), \$47,838, 2023
- Co-writer, NSF Award 2224051, "Conference: Computational Approaches for Contagion on Complex Social Systems", (PI: Juan G. Restrepo, University of Colorado Boulder), \$34,770, 2022
- Co-writer, NSF Award 2121905, "HNDS-I: Developing a software library for the analysis and visualization of spreading processes on social hypergraphs", (PI: Juan G. Restrepo, University of Colorado Boulder), \$80,193, 2021-2022

## **Publications**

Journal articles.

- Laurent Hébert-Dufresne, Nicholas W. Landry, Juniper Lovato, Jonathan St-Onge, Jean-Gabriel Young, Marie-Ève Couture-Ménard, Stéphane Bernatchez, Catherine Choquette, and Alan A. Cohen, Governance as a complex, networked, democratic, satisfiability problem, npj Complexity, 2025. DOI: 10.1038/s44260-025-00041-3
- Nicholas W. Landry, Will Thompson, Laurent Hébert-Dufresne, and Jean-Gabriel Young, Reconstructing networks from simple and complex contagions, Physical Review E, 2024.
   DOI: 10.1103/PhysRevE.110.L042301
- Nicholas W. Landry, Jean-Gabriel Young, and Nicole Eikmeier, The simpliciality of higher-order networks, EPJ Data Science, 2024. DOI: 10.1140/epjds/s13688-024-00458-1
- Nicholas W. Landry, Ilya Amburg, Mirah Shi, and Sinan G. Aksoy, Filtering higher-order datasets, Journal of Physics: Complexity, 2024. DOI: 10.1088/2632-072X/ad253a
- Nicholas W. Landry and Juan G. Restrepo, Opinion disparity in hypergraphs with community structure, Physical Review E, 2023. DOI: 10.1103/PhysRevE.108.034311
- Nicholas W. Landry, Maxime Lucas, Iacopo Iacopini, Giovanni Petri, Alice C. Schwarze, Alice Patania, and Leo Torres, XGI: A Python package for higher-order interaction networks, Journal of Open Source Software, 2023. DOI: 10.21105/joss.05162
- Nicholas W. Landry and jimi adams, On limitations of uniplex networks for modeling multiplex contagion, PLoS ONE, 2023. DOI: 10.1371/journal.pone.0279345
- Nicholas W. Landry and Juan G. Restrepo, Hypergraph assortativity: a dynamical systems perspective, Chaos, 2022. DOI: 10.1063/5.0086905
- Nicholas W. Landry, Effect of time-dependent infectiousness on epidemic dynamics, Physical Review E, 2021. DOI: 10.1103/PhysRevE.104.064302
- Nicholas W. Landry and Juan G. Restrepo, The effect of heterogeneity on hypergraph contagion models, Chaos, 2020. (Editor's Choice) DOI: 10.1063/5.0020034
- Nicholas W. Landry and Marko Knezevic, Delineation of First-Order Elastic Property Closures for Hexagonal Metals Using Fast Fourier Transforms, Materials, 2015. DOI: 10.3390/ma8095303
- Marko Knezevic and Nicholas W. Landry, Procedures for reducing large datasets of crystal orientations using generalized spherical harmonics, Mechanics of Materials, 2015. DOI: 10.1016/j.mechmat.2015.04.014

## Conference proceedings.

 Marko Knezevic, Daniel J. Savage, Nicholas W. Landry, Towards Computationally Tractable Simulations of Metal Forming Processes With Evolving Microstructures, Proceedings of the ASME International Manufacturing Science and Engineering Conference, 2014. DOI: 10.1115/MSEC2014-3984

# Book chapters....

 Emma Zajdela and Nicholas W. Landry, Hypergraph Methods for Predicting Team Formation in Science, Hypergraph Methods in Intelligence Analysis, edited by Hasenjager, M., Fefferman, N. and Bailey, M. [invited chapter]

### Preprints....

- Nicholas W. Landry, Beckett R. Hyde, Jake C. Perez, Sean E. Shaheen, and Juan G. Restrepo, A theoretical framework for reservoir computing on networks of organic electrochemical transistors, Preprint, 2024. arXiv:2408.09223
- Laurent Hébert-Dufresne, Matthew M. Kling, Samuel F. Rosenblatt, Stephanie N. Miller, P. Alexander Burnham, Nicholas W. Landry, Nicholas J. Gotelli, and Brian J. McGill, Stochastic diffusion with approximate master equations with mean-field limits, Preprint, 2024. arXiv:2408.07755

## **Software**

CompleX Group Interactions (XGI): Creator and Core Developer

NumFOCUS affiliated

- HyperContagion: Creator and Core Developer
- HyperNetX: Contributor

Presented work	
Invited talks.	
<ul> <li>Opinion disparity in hypergraphs with community structure: theory and prac SIAM Dynamical Systems</li> </ul>	tice May 2025 Denver, CO
<ul> <li>Realistically modeling diseases: From data to models and back again</li> <li>Bryn Mawr College Bi-Co Mathematics Colloquium</li> </ul>	<i>April 2024</i> Bryn Mawr, PA
<ul> <li>Realistically modeling diseases: From data to models and back again</li> <li>University of Virginia Statistics Colloquium</li> </ul>	February 2025 Charlottesville, VA
<ul> <li>Realistically modeling diseases: From data to models and back again</li> <li>Grinnell College</li> </ul>	April 2024 Grinnell, IA
<ul> <li>Opinion disparity in hypergraphs with community structure: theory and prac DIMACS Workshop at Rutgers University</li> </ul>	New Brunswick, NJ
<ul> <li>Modeling contagion processes with noisy and uncertain networks</li> <li>Graph and Network Data Seminar at the University of Virginia</li> </ul>	October 2024 Charlotteville, VA
<ul> <li>Modeling contagion processes with noisy and uncertain networks</li> <li>EEBio Seminar at the University of Virginia</li> </ul>	October 2024 Charlotteville, VA
<ul> <li>Reconstructing networks from complex social processes</li> <li>Quantitative Collaborative Seminar at the University of Virginia</li> </ul>	September 2024 Charlotteville, VA
<ul> <li>CompleX Group Interactions (XGI)</li> <li>Software Tools for Network Science Satellite at NetSci</li> <li>Quebec C</li> </ul>	June 2024 ity, Quebec, Canada
<ul> <li>Realistically modeling diseases: From data to models and back again</li> <li>WINQ Program on Complex and Quantum Systems</li> </ul>	April 2024 Stockholm, Sweden
<ul> <li>Higher-order structure is more complex than current measures and models</li> <li>Network Seminar Series of the CRI, LPI Paris</li> </ul>	April 2024
<ul> <li>Modeling contagion processes with higher-order networks</li> <li>University of Virginia</li> </ul>	February 2024

0	Modeling contagion processes with higher-order networks Worcester Polytechnic Institute	January 2024
0	Modeling contagion processes with higher-order networks University at Buffalo	January 2024
0	Limitations and opportunities from simple higher-order structural and co September 2023	ontagion models
	Vermont-KIAS Workshop: Group Interactions in Network Science	Burlington, VT
0	Higher-order interaction networks: structure, dynamics, and inference Workshop on Modelling and Mining Complex Networks as Hypergraphs	<i>May 2023</i> Toronto, Canada
0	Higher-order models for social and epidemiological contagion Network Science Institute at Northeastern	<i>January 2023</i> Boston, MA
0	Community structure in hypergraphs and the emergence of polarization AMS Fall Eastern Sectional Meeting	October 2022 Amherst, MA
0	Hypergraph dynamics: assortativity and the expansion eigenvalue Joint Mathematics Meetings	April 2022
0	Hypergraph assortativity: A dynamical systems perspective APS March Meeting	March 2022
0	Contagion on Complex Systems: Structure and Dynamics Harvard Center for Communicable Disease Dynamics	January 2022
0	Contagion on Complex Systems: Structure and Dynamics University of Vermont	January 2022
0	Contagion on Complex Systems: Structure and Dynamics Dartmouth College	January 2022
0	Contagion on Complex Systems: Structure and Dynamics CU Boulder Applied Mathematics Dynamics Seminar	January 2022
0	Hypergraph dynamics: a dynamical systems perspective	December 2021
	Graph Theory and its Applications session at the 2021 Winter Canadia (CMS) Meeting	n Mathematical Society
0	The effect of contact structure on hypergraph contagion models	May 2021
	Dynamics on Networks with Higher Order Interactions Minisymposium, S Conference	
0	The effect of heterogeneity on hypergraph contagion models Fundamentos y Enseñanza de la Física y los Sistemas Dinámicos, Unive	October 2020 rsidad de Antioquia
0	The effect of heterogeneity on hypergraph contagion models CU Boulder Applied Mathematics Dynamics Seminar	September 2020
0	Hypergraph Contagion Colorado Chapter of Society of Young Network Scientists	February 2020
C	ontributed talks	
0	Efficient sampling from the hypergraph configuration model  NetSci  Ma	June 2025 astricht, the Netherlands
$\circ$	Governance as a complex, networked, democratic, satisfiability problem	March 2025
	APS Global Physics Summit	Anaheim, CA
		ec City, Quebec, Canada
0	Learnability of complex structure from contagion of various complexities APS March Meeting	March 2024 Minneapolis, MN

<ul> <li>XGI: A Python package for higher-order interaction networks</li> <li>NetSci</li> </ul>	July 2023 Vienna, Austria
<ul> <li>Hypergraph community structure and the emergence of polarization</li> <li>Conference on Complex Systems</li> </ul>	October 2022 Palma, Spain
<ul> <li>Hypergraph community structure and the emergence of polarization</li> <li>SIAM Network Science Workshop</li> </ul>	September 2022
<ul> <li>Hypergraph community structure and the emergence of polarization NetSci</li> </ul>	July 2022
<ul> <li>Hypergraph community structure and the emergence of polarization</li> <li>Northeast Regional Conference on Complex Systems (Best Oral Presentation</li> </ul>	<i>March 2022</i> n)
<ul> <li>Hypergraph dynamics: assortativity and the expansion eigenvalue</li> <li>International Conference on Complex Networks and their Applications</li> </ul>	November 2021
<ul> <li>On limitations of uniplex networks for modeling multiplex diffusion</li> <li>Networks</li> </ul>	July 2021
<ul> <li>Hypergraph community structure and the emergence of polarization</li> <li>TopoNets: Networks Satellite</li> </ul>	June 2021
<ul> <li>The effect of time-dependent infectiousness on epidemic dynamics</li> <li>Front Range Applied Mathematics Student Conference</li> </ul>	March 2021
<ul> <li>The effect of heterogeneity on hypergraph contagion models</li> <li>TopoNets: NetSci Satellite Conference</li> </ul>	September 2020
<ul> <li>Improvisatory Elements of Teaching</li> <li>Workshop for the Graduate Teacher Program</li> </ul>	<i>February 2019</i> Boulder, CO
<ul> <li>So You Think You're Bad at Math</li> <li>Ignite Talk for the Graduate Teacher Program's Spring Conference</li> </ul>	<i>January 2019</i> Boulder, CO
<ul> <li>Music Data Mining: Finding Structure in Song</li> <li>Statistics, Optimization, and Machine Learning Seminar, Applied Math</li> </ul>	Fall 2018 Boulder, CO
Posters.	
<ul> <li>Reconstructing networks from simple and complex contagions</li> <li>Dynamics Days</li> </ul>	January 2025
<ul> <li>Community structure in hypergraphs and the emergence of polarization Dynamics Days</li> </ul>	January 2022
<ul> <li>The effect of time-dependent infectiousness on epidemic dynamics</li> <li>Northeastern Regional Conference on Complex Systems</li> </ul>	March 2021
<ul> <li>The effect of heterogeneity on hypergraph contagion models</li> <li>Dynamics Days Digital</li> </ul>	August 2020
<ul> <li>The effect of simplex and network degree distribution on simplicial contagion models January 2020</li> </ul>	
Dynamics Days	Hartford, CT
Tutorials	
<ul> <li>Minitutorial: A Practical Guide to Modeling with Higher-order Networks</li> <li>SIAM Conference on Applications of Dynamical Systems</li> </ul>	<i>May 2025</i> Denver, CO
<ul> <li>GSNP Short Course on Higher Order Network Science</li> <li>APS March Meeting</li> </ul>	March 2024 Minneapolis, MN

Panelist.... Social Contagions, AI, & Democracy Workshop April 2025 McIntire School of Commerce at the University of Virginia Charlottesville, VA Software demonstrations..... May 2023 Workshop on Modelling and Mining Complex Networks as Hypergraphs Toronto, Canada October 2022 o XGI TopoNets Satellite Conference of the Conference on Complex Systems Palma, Spain o XGI July 2022 Higher-Order Models in Network Science Satellite Conference of NetSci Online August 2022 XGI and HyperContagion Contagion on Complex Social Systems Workshop Boulder, CO **Teaching** Experience. **University of Colorado Boulder** Boulder, CO Instructor Summer 2020 Taught Calculus 1 for Engineers to 20 students five days a week in a remote learning setting; managed a teaching assistant, presented concepts, and developed course material and exams. **University of Colorado Boulder** Boulder, CO 2017-Present Teaching Assistant O Calculus 1 for Engineers (APPM 1350): Fall 2017 O Calculus 2 for Engineers (APPM 1360): Spring 2018, Summer 2019, Fall 2019 O Calculus 3 for Engineers (APPM 2350): Fall 2018 O Differential Equations and Linear Algebra (APPM 2360): Spring 2019, Fall 2020, Spring 2021 O Matrix Methods (APPM 3310): Spring 2020 Certifications. Certificate in College Teaching Boulder, CO Graduate Teacher Program November 2018 Attended 20 hours of teaching-related workshops Observed by a faculty member to vouch for my teaching O Participated in 2 consultations using video footage from my class • Attended 20 hours of discipline-specific teaching workshops. Wrote a teaching portfolio, outlining my teaching experience, skills, and philosophy **Awards**  Zachary Karate Club Award 2024 Chief Student Marshal for UNH Commencement 2014 based on GPA and contributions to the college Mechanical Engineering Faculty Choice Award for Poster at UNH Undergraduate Research Confer-2014 Nominee for the Goldwater Scholarship; 1 of 4 students representing UNH 2012 Eagle Scout 2008

# **Supervision**

#### PhD students

- O Abhay Gupta, University of Virginia, 2025-
- Charlotte Greene, University of Virginia, 2025-Primary advisor: Butch Brodie
- Andy Grieve, University of Virginia, 2025-Primary advisor: Katja Kasimatis

#### Master's students

- Olivia Byram, University of Virginia, 2025-
- Will Thompson, University of Vermont, 2023-2024
- Erik Weis, University of Vermont, 2022-2023

## **Undergraduate students**

- Yifei Luo, Undergraduate student, Middlebury College, 2024-Co-mentored with Phil Chodrow
- Adeline Southard, Undergraduate student, University of Vermont, 2024
   Co-mentored with Jean-Gabriel Young
- Beckett Hyde, University of Colorado Boulder, 2022-2024
   Co-mentored with Juan G. Restrepo
- Emerson McMullen, Harvey Mudd College, 2022
   Co-mentored with Juan G. Restrepo and Heather Zinn Brooks
- Arjun Asija, Harvey Mudd College, 2022
   Co-mentored with Juan G. Restrepo and Heather Zinn Brooks

#### Service

#### PhD committees.

Charlotte Greene

# DMP Second Reader....

- o Griffin Jiron, 2025
- O Reece Anderson, 2025

# Leadership.....

- o Graduate Peer Mentor, University of Colorado Boulder, 2020-2021
- Lead Teaching Assistant, University of Colorado Boulder, 2018-2019
- Graduate Student Representative, University of Colorado Boulder, 2018-2019
- Tutor, I Have a Dream Foundation of Boulder County, 2018
- Vice President of UNH Chapter of Pi Mu Epsilon, University of New Hampshire, 2012-2013

Conferences and seminars organized.

## Contagion on Complex Social Systems Workshop (CCSS)

Co-chair

- O Burlington, VT, August 14-16, 2023
- O Boulder, CO, August 10-12, 2022

# Software and Data for Supporting Network Science satellite workshop Chair

Maastricht, Netherlands, June 2, 2025 (Co-located with NetSci)

### TopoNets satellite workshop

Co-organizer

- Maastricht, Netherlands, June 2, 2025 (Co-located with NetSci)
- O Quebec City, Canada, June 17, 2024 (Co-located with NetSci)
- O Vienna, Austria, July 10, 2023 (Co-located with NetSci)
- O Palma, Spain, October 20, 2022 (Co-located with CCS)

#### Talkboctopus seminar series

Burlington, VT

Co-organizer

Fall 2022 - Spring 2023

## Models and Methods for Sparse (Hyper) Network Science

Co-organizer

O Boston, MA, January 6, 2023 (Co-located with JMM)

## **CU Boulder Applied Math Department**

Boulder, CO

Joint coordinator of the Dynamical Systems seminar

Spring 2021, 2022

Program committees.

- o The International School and Conference on Network Science (NetSci): 2024, 2025
- Workshop on Modelling and Mining Networks (WAW): 2024, 2025

Peer review....

**Journals** 

BMC Bioinformatics; Chaos; Chaos, Solitons, and Fractals; Journal of Epidemiology and Global Health; Journal of Machine Learning Research; Journal of Open Source Software; Journal of Physics: Complexity; Journal of Statistical Physics; Mathematical Biosciences; Nature Communications; Nature Communication Physics; npj Complexity; Physical Review E; Physical Review Letters; Physical Review Research; PLoS Complex Systems; PLoS ONE; Science Advances; Scientific Reports

#### **Conferences**

Algorithm Engineering and Experiments (2022)

# Other professional activities

# Workshops attended.

Workshop on Spreading on Social Networks at DIMACS at Rutgers
 Participant

October 2024

New Brunswick, NJ

WINQ Program on Complex and Quantum Systems
 Participant

April 2024 Stockholm, Sweden

 Complex Networks Winter Workshop Participant December 2023 Quebec City, Quebec, Canada

MRC: Complex Social Systems
 Participant

June 2023 Buffalo, NY

 Modeling Pandemic Intervention Acceptance for Disease Mitigation Participant

April 2023 Online

 JSMF-SFI Postdocs in Complexity Conference X Participant March 2023

Santa Fe, NM

 MRC: Models and Methods for Sparse (Hyper) Network Science Participant June 2022 Buffalo, NY

• Complex Networks Winter Workshop (CNWW)

January 2021

Participant

Online

O Statistics and Modeling with Novel Data Streams at the SISMID summer school June 2020 **Participant** Online Understanding and Exploring Network Epidemiology in the Time of Coronavirus April 2020 Online **Participant** Organizations and affiliations..... Society for Industrial and Applied Mathematics (SIAM) The American Mathematical Society (AMS) The American Physical Society (APS) The Network Science Society The Complex Systems Society Media Reconstructing networks from simple and complex contagions October 28th, 2024 Quantum Photonics Club podcast O Are Ideas Contagious? October 9th, 2024 University of Virginia College of Arts & Sciences Press Release Interactions Within Larger Social Groups Can Cause Tipping Points in Contagion Flow October 20th, 2020 AIP Press Release Contagion on Complex Networks February 3rd, 2020 Radio, Season 3 Episode 13, Probably Novel at University of Colorado Boulder **Travel Grants**  CU Boulder Graduate School Student Travel Grant 2020, 2022 2022 JMM Grad Student Travel Grant 2022 Awarded a \$1,300 travel grant Networks 2021 Registration Waiver 2021 Awarded a registration waiver for Networks 2021 which is being held virtually SIAM Student Travel Award 2021 Awarded a registration waiver for SIAM DS 2021 which is being held virtually