# Ekaterina Landgren

#### Postdoctoral Visiting Fellow

University of Colorado, Boulder

ekaterina.landgren@colorado.edu Cooperative Institute for Research in Environmental Sciences kathlandgren.com

Boulder, CO 80309

# EDUCATION

Cornell University, Ithaca, NY

Ph.D. in Applied Mathematics December 2022

Dissertation: Models of Varying Complexity from Voter Networks to Extrasolar Planets

M.Sc. in Applied Mathematics May 2020

Advisor: Steven Strogatz

#### Brown University, Providence, RI

May 2017

Sc.B. in Applied Mathematics, A.B. in Philosophy

Cum Laude, Phi Beta Kappa, Sigma Xi

Honors thesis: Modeling Evacuation Dynamics in a Crowded Room

Advisor: Bjorn Sandstede

#### Research Interests

Dynamical systems and their applications, mathematical models of social phenomena, conceptual climate models, intermediate complexity climate models, planetary atmosphere dynamics.

# **PUBLICATIONS**

Landgren, E., Nadeau, A., Lewis, N., Kataria, T., and Hitchcock, P. A Shallow-water Model Exploration of Atmospheric Circulation on Sub-Neptunes: Effects of Radiative Forcing and Rotation Period. The Planetary Science Journal, 4(6), 106. (2023)

Landgren, E. and Nadeau, A. SWAMPE: A Shallow-Water Atmospheric Model in Python for Exoplanets. Journal of Open Source Software 7 (80), 4872 (2022)

Landgren, E. and Nadeau, A. Comparison of Two Analytic Energy Balance Models Shows Stable Partial Ice Cover Possible for Any Obliquity. Planetary Science Journal 3.79 (2022)

Landgren, E., Juul, J.L., and Strogatz, S.H. How a minority can win: Unrepresentative outcomes in a simple model of voter turnout. Physical Review E 104.5 (2021): 054307.

\*DeBellevue and Kryuchkova (Landgren). Fractal Behavior of the Fibonomial Triangle Modulo Prime p, Where the Rank of Apparition of p is p + 1. Fibonacci Quarterly 56 (2018): 113-120. Alphabetical order indicated by \*.

# Presentations

#### Invited presentations

"Modeling Misperception of Public Support for Climate Policy"

SIAM Conference on Applied Dynamical Systems

May 2023

"A Shallow-Water Model Exploration of Atmospheric Circulation on Sub-Neptunes"

April 2023

Southwest Research Institute

"Introduction to Research"

February 2022

Cornell Chapter of Association for Women in Mathematics

"Effects of Network Structure on Undemocratic Outcomes."

August 2021

Clarkson University Graduate Student Seminar

WITH COM: 1/ III' 2 A CO 1 M 11 CIV / TD / "	
"When Can Minority Win? A Simple Model of Voter Turnout." SIAM Conference on Applied Dynamical Systems	May 2021
Women in Network Science Seminar, University of Washington	February 2021
"Noisy El Niño: A Case Study of Conceptual Climate Models"	March 2021
Math and Statistics Tea, Mt. Holyoke College	1.101011 2021
"Snowball Planets: Effects of Obliquity, Albedo, and Heat Transport on Ice Cov	ver" October 2020
Jet Propulsion Laboratory Exoplanet Journal Club	
Contributed presentations	
"Introducing SWAMP-E: Shallow Water Atmosphere Model in Python for Exor	planets" May 2021
Emerging Researchers in Exoplanet Science Conference	v
"How Can Minority Win?"	
Contagion on Complex Social Systems Workshop	August 2022
Poster presentations	
"Exploring the Interaction of Rotation Rate and Stellar Irradiation on Synchronou	$usly\ Rotating\ Sub-Neptunes"$
American Geophysical Union Fall Meeting	December 2022
"Introducing SWAMP-E: a Shallow-Water Atmospheric Model in Python for Ex	
American Geophysical Union Fall Meeting	December 2021
Emerging Researchers in Exoplanet Science Conference	May 2021
Seminars	
"Impacts of Noise on a Dynamical Systems Model of El Niño"	June 2020
Applied Dynamical Systems Student Seminar, Cornell University	M 1 2020
"Effects of Obliquity on the Snowball State"	March 2020
Applied Dynamical Systems Student Seminar, Cornell University	
Awards and Fellowships	
Zonta International Amelia Earhart Fellowship	2021
Awarded annually to up to 35 women around the globe pursuing a PhD in s	space sciences.
SIAM Student Chapter Certificate of Recognition	2021
Awarded for outstanding service and contributions to the SIAM student cha	_
SIAM Student Travel Award	2019
Undergraduate Research and Teaching Award	2015, 2016
Awarded to Brown students collaborating with Brown faculty on research p	~
2016 Mathematical Contest in Modeling, <i>Honorable Mention</i> In an undergraduate team created, analyzed, and wrote a report on a modeling.	2016
Brown Mathematical Contest for Modeling, Outstanding Winner	2015
In an undergraduate team created, analyzed, and wrote a report on a model	
, , , ,	1
Undergraduate Research Mentorship	
"Energy Balance Model for HAT-P-2b"	Summer 2022
Thomas Mitchell. Mentored jointly with Nikole Lewis	g
"Wind farm layout optimization"	Spring 2021
Anna Asch. Mentored jointly with Shriya Nagpal and Alice Nadeau "Mathematics and Climate"	Fall 2020
Anna Asch. Directed Reading Program	ган 2020
"Applying the Budyko Model to Martian Obliquity"	Summer 2020, Fall 2020
Anushka Naranyan. Mentored jointly with Alice Nadeau	
· · · · · · · · · · · · · · · · · · ·	

# TEACHING EXPERIENCE

MIT ESP (Educational Studies Program), Instructor

Online, Summer 2020

M14095: Mathematical Models and How to Build One,

Designed and taught a six-session class in mathematical modeling for high school students.

# Cornell University

Teaching Assistant

MATH 4210: Nonlinear Dynamics and Chaos

MATH 3610: Mathematical Modeling

MATH 2930: Differential Equations for Engineers

Spring 2020

Fall 2019

Spring 2019

#### **Brown University**

Teaching Assistant

APMA 1650: Statistical Inference I Fall 2015, Spring 2017

# Industrial Experience

IMA Math-to-Industry Bootcamp III

Minneapolis, MN, Summer 2018

Six-week coding and research program at Institute for Mathematics and its Applications

Hewlett-Packard Customer Operations, Summer Intern

Moscow, Russia, Summer 2014

# SERVICE AND LEADERSHIP

#### SIAM Minisymposium Organizer

Dynamics of Influence and Representation in Social Systems

May 2021

SIAM Conference on Applications of Dynamical Systems

Joint with Alice Schwarze and Leonie Neuhauser

#### Cornell University

Expanding Your Horizons Conference, Logistics Chair

AY 2021

Organize a campus-wide STEM outreach event for 500 middle-school girls.

Center for Applied Mathematics First-Year Mentoring Program, Mentor

AY 2019, 2021

Mentor a first-year PhD student

SIAM Graduate Student Chapter, President

2018-2021

Organized SIAM-sponsored events for student chapter members.

Center for Applied Math Anti-Racism Reading Group, Co-organizer

AY 2020

Moderated a biweekly graduate student discussion focusing on anti-racism and DEI topics.

Zig<br/>Zag Mentorship Program, Mentor

AY 2017, AY 2019

Mentored undergraduate students on course selection and career development.

Expanding Your Horizons Conference, Math Workshop Volunteer

2018, 2019

Led a mathematics workshop for middle school girls.

#### **Brown University**

Applied Mathematics Department Undergraduate Group, President

AY 2015, AY 2016

Organized events for undergraduates interested in applied mathematics.

Technology House, President

AY 2016

Led a sixty-person, communal living group for students interested in STEM topics.

New Scientist Program, Mentor

AY 2015

Mentored and advised a first generation college student.

# Professional Memberships

Society for Industrial and Applied Mathematics, Member

American Mathematical Society, Member

Mathematics of Climate Research Network, Member

# LANGUAGES

Fluent: Russian, EnglishAdvanced: Spanish, German

Intermediate: KoreanBeginner: Swedish

# $S \\ KILLS$

Programming languages: Python, HTML Software: MATLAB, Mathematica, Maple