Amanda C. Perofsky, Ph.D.

Brotman Baty Institute for Precision Medicine, University of Washington, Seattle, Washington Fogarty International Center, National Institutes of Health, Bethesda, Maryland Email: amanda.perofsky@nih.gov • Website: https://aperofsky.github.io

Research interests

My research focuses on the ecological, evolutionary, and behavioral drivers of respiratory virus infections, with aims to improve infectious disease surveillance and better understand and predict recurring and emerging outbreaks. I apply a variety of statistical and computational approaches to diverse data sets (surveillance, genomic, serology, and mobility) to characterize respiratory virus transmission patterns and epidemiology, with a particular focus on influenza and SARS-CoV-2. I also produce operational forecasts and scenario projections of respiratory virus outbreaks.

_				
	1110		IAN	١
EU	u	aı	ion	

2018 PhD in Ecology, Evolution, and Behavior, The University of Texas at Austin, Austin, Texas

Advisor: Lauren Ancel Meyers

2009 B.Sc. in Ecology, B.Sc. in Biology, University of Georgia, Athens, Georgia

Summa cum laude with Highest Honors

Professional experience

2021 – Research Scientist/Engineer 3, University of Washington

Brotman Baty Institute for Precision Medicine

Guest Researcher, Fogarty International Center, National Institutes of Health

Division of International Epidemiology and Population Studies

Supervisor: Cécile Viboud

2018 – 2021 **Postdoctoral Research Fellow,** Fogarty International Center, National Institutes of Health

Division of International Epidemiology and Population Studies

Supervisor: Cécile Viboud

2011 Research Assistant, Fogarty International Center, National Institutes of Health

Division of International Epidemiology and Population Studies

Supervisor: Juliet Pulliam

2010 – 2011 Postbaccalaureate IRTA Fellow, National Institute of Dental and Craniofacial Research, National

Institutes of Health

Adeno-Associated Virus Biology Section, Molecular Physiology and Therapeutics Branch

Supervisor: John Chiorini

2009 Research Assistant, Odum School of Ecology, University of Georgia

Supervisor: Andrew Park

Fellowships

2017, 2018	Graduate School Summer Semester Continuing Fellowship, University of Texas at Austin
2013 – 2015	Graduate Research Fellowship, National Science Foundation (awarded in 2012)
2011 – 2012	Department of Integrative Biology Graduate Recruitment Fellowship, University of Texas at Austin
2010 — 2011	Post-baccalaureate Intramural Research Training Award (IRTA), National Institutes of Health

Honors & awards

2023	Director's Individual Merit Award, For excellence in scientific research in epidemiological modeling with
	a focus on influenza antigenic evolution and the role of human mobility in COVID-19 disease dynamics,

Fogarty International Center, NIH

2020, 2021 Director's Group Merit Award, For outstanding modeling work to support the COVID-19 pandemic

response domestically and internationally, Fogarty International Center, NIH

2020 Young Scientist Award, European Scientific Working group on Influenza (ESWI) Conference

2019	Director's Individual Merit Award, For outstanding efforts to forecast weekly influenza-like illness activity in 27 US military facilities in collaboration with DoD, Fogarty International Center, NIH
2017	Network Modeling for Epidemics Course Fellowship, University of Washington, Seattle, WA
2017	Graduate Student Professional Development Award, College of Natural Sciences, UT-Austin
2014, 2015	Summer Institute in Statistics and Modeling in Infectious Diseases (SISMID) Scholarship and Travel Award, University of Washington, Seattle, WA
2011	Meaningful Modeling of Epidemiological Data (MMED) Clinic Scholarship and Travel Award, African Institute for Mathematical Sciences (AIMS), Cape Town, South Africa
2010, 2011	Ecology and Evolution of Infectious Diseases (EEID) Conference Workshop Scholarship and Travel Award, Cornell University (2010) and University of California, Santa Barbara (2011)
2008	Elected, Phi Beta Kappa Honors Society
2007	Honors International Scholarship, University of Georgia (Field ecology course in Costa Rica)
2005 – 2009	National Merit Scholarship, University of Georgia
2005 – 2009	Georgia HOPE Scholarship (full tuition)

Submitted manuscripts

- Kostandova, N., Corgel, R., Bansal, S., Bérubé, S., Cleary, E., Hansen, C., Hitchings, M. D. T., García-Carreras, B., Gardner, L., Kraemer, M. U. G., Lai, S., Li, Y., **Perofsky, A. C.**, Pullano, G., Read, J. M., Ribeiro dos Santos, G., Salje, H., Takahashi, S., Viboud, C., Wang, J., Cummings, D. A. T., Wesolowski, A. Data and model needs for generalizable inferences linking human mobility and infectious disease transmission.
- Tran-Kiem, C., Paredes, M. I., **Perofsky, A. C.**, . . . Viboud, C., Bedford, T. (26 authors) Fine-scale spatial and social patterns of SARS-CoV-2 transmission patterns from identical pathogen sequences. *medRxiv*, 2024.05.24.24307811. DOI
- Mathis, S. M., Webber, A. E., León, T. M., . . . , **Perofsky, A. C.**, . . . Biggerstaff, M., Borchering, R. K. (110 authors) Evaluation of FluSight influenza forecasting in the 2021-22 and 2022-23 seasons with a new target laboratory-confirmed influenza hospitalizations. *medRxiv*, 2023.12.08.23299726. DOI

Publications

- Perofsky, A. C., Hansen, C., Burstein, R., . . . Bedford, T., Chu, H. Y., Englund, J. A., Starita, L. M., Viboud, C. (30 authors) Impacts of human mobility on the citywide transmission dynamics of 18 respiratory viruses in pre- and post-COVID-19 pandemic years. *Nature Communications*, 15, 4164. DOI *Featured in Editors' Highlights for "Public Health"
- Paredes, M. I., **Perofsky, A. C.**, Frisbie, L., . . . Viboud, C., Chu, H. Y., Müller, N. F., Bedford, T. (30 authors) Local-scale phylodynamics reveal differential community impact of SARS-CoV-2 in a metropolitan US county. *PLOS Pathogens*, 20(3), e1012117. DOI
- Perofsky, A. C., Huddleston, J., Hansen, C., . . . Kondor, R., Wentworth, D. E., Lewis, N., . . . Sullivan, S. G., Barr, I. G., Subbarao, K., Krammer, F., Bedford, T., Viboud, C. (26 authors) Antigenic drift and subtype interference shape A(H₃N₂) epidemic dynamics in the United States. *Elife*, 13, RP91849. DOI *Featured on *eLife*'s podcast
- Perofsky, A. C., Tempia, S., Bingham, J., Maslo, C., Toubkin, M., Laubscher, A., Walaza, S., Pulliam, J. R. C., Viboud, C., & Cohen, C. Direct and Indirect Effects of the Coronavirus Disease 2019 Pandemic on Private Healthcare Utilization in South Africa, March 2020-September 2021. Clinical Infectious Diseases, 75(1), e1000-e1010. DOI
- Hansen, C., **Perofsky, A. C.**, Burstein, R., . . . Englund, J. A., Shendure, J., Bedford, T., Chu, H. Y., Starita, L. M., Viboud, C. Trends in Risk Factors and Symptoms Associated With SARS-CoV-2 and Rhinovirus Test Positivity in King County, Washington, June 2020 to July 2022. (30 authors) *JAMA Network Open*, *5*(12), e2245861. DOI
- Perofsky, A. C., Meyers, L. A., Abondano, L. A., Di Fiore, A., & Lewis, R. J. Social groups constrain the spatiotemporal dynamics of wild sifaka gut microbiomes. *Molecular Ecology*, 30(24), 6759-6775. DOI
- McBride, D. S.†, **Perofsky, A. C.**†, Nolting, J. M., Nelson, M. I., & Bowman, A. S. Tracing the Source of Influenza A Virus Zoonoses in Interconnected Circuits of Swine Exhibitions. *Journal of Infectious Diseases*, 224(3), 458-468. DOI †co-first authors
- Perofsky, A. C., & Nelson, M. I. Seasonal influenza: The challenges of vaccine strain selection. Elife, 9, e62955. DOI
- Viboud, C., Gostic, K., Nelson, M. I., Price, G. E., **Perofsky, A.**, Sun, K., Sequeira Trovao, N., Cowling, B. J., Epstein, S. L., & Spiro, D. J. Beyond clinical trials: Evolutionary and epidemiological considerations for development of a universal influenza vaccine. *PLOS Pathogens*, *16*(9), e1008583. DOI

- Nelson, M. I., **Perofsky, A.**, McBride, D. S., Rambo-Martin, B. L., Wilson, M. M., Barnes, J. R., van Bakel, H., Khan, Z., Dutta, J., Nolting, J. M., & Bowman, A. S. A Heterogeneous Swine Show Circuit Drives Zoonotic Transmission of Influenza A Viruses in the United States. *Journal of Virology*, 94(24). DOI
- Perofsky, A. C., Lewis, R. J., & Meyers, L. A. Terrestriality and bacterial transfer: a comparative study of gut microbiomes in sympatric Malagasy mammals. *The ISME Journal*, 13(1), 50-63. DOI
- Rakotomalala, E. J., Rakotondraparany, F., **Perofsky, A. C.**, & Lewis, R. J. Characterization of the Tree Holes Used by *Lepilemur ruficaudatus* in the Dry, Deciduous Forest of Kirindy Mitea National Park. *Folia Primatologica*, 88(1), 28-41. DOI
- Perofsky, A. C., Lewis, R. J., Abondano, L. A., Di Fiore, A., & Meyers, L. A. Hierarchical social networks shape gut microbial composition in wild Verreaux's sifaka. Proceedings of the Royal Society B, 284(1868). DOI
- Berry, B. S., Magori, K., **Perofsky, A. C.**, Stallknecht, D. E., & Park, A. W. Wetland cover dynamics drive hemorrhagic disease patterns in white-tailed deer in the United States. *Journal of Wildlife Diseases*, 49(3), 501-509. DOI

Conference presentations

Talks

- NetSci International Conference on Network Science, Québec City, Canada. *Impacts of human mobility on the citywide transmission dynamics of respiratory viruses in pre- and post-COVID-19 pandemic years.*
- Epidemics⁹ International Conference on Infectious Disease Dynamics, Bologna, Italy. *Are changes in population mobility predictive of respiratory virus transmission? Insights from high resolution mobile phone data in the preand post-COVID-19 pandemic periods in Seattle, Washington.*
- EpiMob Satellite ("Epidemic control: from mobility data to public health"), NetSci International Conference on Network Science, Vienna, Austria. Are changes in population mobility predictive of respiratory virus transmission?

 Insights from high resolution mobile phone data in the pre- and post-COVID-19 pandemic periods in Seattle,

 Washington. * Invited keynote speaker
- Options XI for the Control of Influenza, Belfast, Northern Ireland. *Impact of antigenic drift on influenza A/H3N2* vaccine effectiveness in the United States.
- NIH/FDA COVID-19 Research Workshop (Virtual) *The impact of COVID-19 restrictions and mobility behavior on respiratory pathogen transmission in Seattle, Washington.*
- NIH Modeling of Infectious Disease Agent Study (MIDAS) Annual Meeting, Bethesda, MD *The impact of social distancing on respiratory pathogen transmission in Seattle, Washington.*
- NIH Modeling of Infectious Disease Agent Study (MIDAS) Annual Meeting (Virtual) *Impact of antigenic drift on influenza A/H3N2 vaccine effectiveness in the United States.*
- NIH NIAID Centers of Excellence for Influenza Research and Surveillance (CEIRS) Annual Meeting (Virtual)
 Impact of antigenic drift on influenza A/H₃N₂ vaccine effectiveness in the United States.
- 2020 NIH/FDA COVID-19 Research Workshop (Virtual) *Utilizing Respiratory Syndromic Surveillance Data to Monitor COVID-19 Activity in South Africa.*
- 2019 Epidemics⁷ International Conference on Infectious Disease Dynamics, Charleston, SC *Impact of influenza* antigenic evolution on disease dynamics in the United States.
- 2019 Options X for the Control of Influenza, Singapore Impact of influenza antigenic evolution on disease dynamics in the United States.
- American Association of Physical Anthropologists (AAPA) Conference, Austin, TX *Gut microbiome diversity* across sympatric mammal populations of Madagascar reflects diet, substrate use, and host phylogeny.
- NSF BEACON Annual Congress, Michigan State University, East Lansing, MI Social network structure shapes gut microbial communities in wild Verreaux's sifaka.

Posters

- 2020 European Scientific Working group on Influenza (ESWI) Conference (Virtual) *Impact of influenza antigenic evolution on disease dynamics in the United States.*
- 2019 Ecology and Evolution of Infectious Diseases (EEID) Conference, Princeton, NJ *Impact of influenza antigenic evolution on disease dynamics in the United States.*
- Society of Molecular Biology and Evolution (SMBE) Conference, Austin, TX Hierarchical social networks shape gut microbial composition in wild Verreaux's sifaka.

- Ecology and Evolution of Infectious Diseases (EEID) Conference, Isla Vista, CA Hierarchical social networks 2017 shape gut microbial composition in wild Verreaux's sifaka.
- Epidemics⁵ International Conference on Infectious Disease Dynamics, Clearwater Beach, FL Social network 2015 structure shapes gut microbial communities in wild Verreaux's sifaka.

Seminar presentations

Invited talks

- 2024 Yale School of Public Health Modeling Seminar Series (upcoming, November 2024)
- US CDC Technical Outreach and Assistance to States (TOAST) Office Hours (Virtual) Are changes in population 2023 mobility predictive of respiratory virus transmission? Insights from high resolution mobile phone data in the preand post-COVID-19 pandemic periods in Seattle, Washington.
- Pierre Louis Institute of Epidemiology and Public Health (IPLESP), French National Institute of Health and 2023 Medical Research (INSERM), Paris, France Are changes in population mobility predictive of respiratory virus transmission? Insights from high resolution mobile phone data in the pre- and post-COVID-19 pandemic periods in Seattle, Washington.
- Infectious Disease Modeling Working Group, World Health Organization (Virtual) Antigenic drift and subtype 2023 interference shape A/H3N2 epidemic dynamics in the United States.
- California Department of Public Health COVID-19 Modeling Team Open House (Virtual) A time series approach 2023 for short-term forecasts and long-term scenario projections of influenza hospitalizations.
- NIH NIAID Centers of Excellence for Influenza Research and Response (CEIRR) Computational Modeling Core 2023 (Virtual) Antigenic drift and subtype interference shape A/H₃N₂ epidemic dynamics in the United States.
- Infectious Disease Forecasting Call, organized by US CDC and NIH MIDAS (Virtual) Impact of influenza 2023 antigenic evolution on A/H3N2 epidemics and vaccine effectiveness in the United States.
- Center for the Ecology of Infectious Diseases, University of Georgia (Virtual) The impact of physical distancing 2023 on respiratory pathogen transmission in Seattle, Washington.
- Influenza Research Group, National Animal Disease Center, US Department of Agriculture. (Virtual) Impact of 2021 influenza antigenic evolution on A/H3N2 vaccine effectiveness in the United States.
- Fogarty International Center, National Institutes of Health, Bethesda, MD. Drivers of gut microbial composition 2018 and transmission within and among wild lemur populations.
- Bansal Research Group, Georgetown University, Washington, DC. Hierarchical social networks shape gut 2017 microbial composition in wild Verreaux's sifaka.

Internal seminars

- Respiratory Virus Interest Group, National Institutes of Health (Virtual) The impact of influenza antigenic drift on A/H3N2 vaccine effectiveness in the United States.
- Influenza Interest Group, National Institutes of Health, Bethesda, MD. Impact of influenza antigenic evolution 2019 on disease dynamics in the United States.
- NSF BEACON weekly seminar, University of Texas at Austin, Austin, TX. (Hybrid) Gut microbiome diversity 2017 across sympatric mammal populations of Madagascar reflects diet, substrate use, and host phylogeny.
- NSF BEACON weekly seminar, University of Texas at Austin, Austin, TX. Social networks shape the gut 2016 microbial communities of wild Verreaux's sifaka.
- Department of Integrative Biology, University of Texas at Austin, Austin, TX. Social networks shape the gut 2015 microbial communities of wild Verreaux's sifaka.

Presentations to stakeholders

- Kirindy Mitea National Park headquarters, Belo Sur Mer, Madagascar. Bacteria transmission dynamics among 2016 wildlife in Kirindy Mitea National Park.
- Kirindy Mitea National Park headquarters, Morondava, Madagascar. Infectious disease transmission in a wild 2012 lemur population.

Operational involvement in the COVID-19 pandemic response and disease predictions

Dashboard of SARS-CoV-2 variant forecasts for Washington and other US states, Seattle Flu Alliance 2023 - 2024 (In collaboration with Nextstrain team)

Contributor to US CDC FluSight Forecasting Collaboration. Submitted weekly short-term forecasts of 2022 - 2024influenza hospitalizations during the 2022-23 and 2023-24 seasons. Contributor to US Influenza Scenario Modeling Hub. Submitted long-term scenario projections of 2022 - 2024influenza hospitalizations during the 2022-23 and 2023-24 seasons. Developed the analysis, drafted the first report, and provided technical support to South Africa's 2020 - 2022 National Institute for Communicable Diseases for their COVID-19 Private Consultations Excess Respiratory Encounters Report. Reports tracked excess respiratory encounters at hospitals, emergency departments, and primary care providers to monitor COVID-19 and RSV activity across different age groups and provinces and were published on a biweekly or monthly basis from September 2020 to April 2022. Contributor to the US Department of Defense Forecasting Collaboration. Submitted weekly short-2019 - 2022term forecasts of influenza-like illness and COVID-like illness cases on US military bases during the 2019-20, 2020-21, and 2021-22 seasons.

Research support

2018	Research Exchange Grant, NSF Infectious Disease Evolution Across Scales (IDEAS) RCN How does influenza evolution impact the epidemiology of annual epidemics? (\$2800)
2015 - 2017	DBI-0939454, NSF BEACON Center for the Study of Evolution in Action Factors that influence gut microbiota diversity and intestinal bacteria transmission dynamics in wild lemurs (\$16,000); Co-PI with Lauren Ancel Meyers and Rebecca Lewis
2015	Ecology, Evolution, and Behavior Dissertation Improvement Grant, UT-Austin (\$8000)
2012	Small Research Grant, American Society of Primatologists (\$2000)
2012	Small Research Grant, International Primatological Society (\$1500)
2011	Ecology, Evolution, and Behavior Startup Grant, UT-Austin (\$2000)
2008	NSF Research Experiences for Undergraduates (REU) Internship, NSF Coweeta Long Term Ecological Research Program, Otto, NC

Professional activities

2024	Co-organizer, EpiMob Satellite (<i>Epidemic control: from mobility data to public health</i>), NetSci International Conference on Network Science, Québec City, Canada
2023	Working group, <i>The use of human mobility data in infectious disease modeling</i> , Johns Hopkins Bloomberg School of Public Health, Baltimore, MD
2022, 2023	Abstract reviewer, NIH MIDAS Annual Meeting
2022 –	Coordinate and lead monthly Data Analysis meetings for Seattle Flu Alliance research groups
2022	Invited panelist, Reflections on COVID-19, NIH MIDAS Annual Meeting, Bethesda, MD
2020	Poster Judge, NIH Annual Graduate Student Research Symposium, Bethesda, MD
2020 —	Member, NIH Modeling of Infectious Disease Agent Study (MIDAS)
2019 – 2021	Essay editor, Science Policy for All (policy blog with contributors from the Washington, DC area)
2017	Invited Panelist, NSF BEACON Public Engagement Workshop, Austin, TX

Peer review: American Journal of Epidemiology, American Journal of Primatology, Animal Behaviour, BMJ Global Health, Ecology Letters, Ecology and Evolution, Epidemics, The ISME Journal, Molecular Ecology, Nature Communications, Nature Ecology and Evolution, Nature Physics, PLOS Computational Biology, PNAS Nexus

Teaching and mentoring experience

Tutor, Complexity 72h: Interdisciplinary workshop for young researchers in complex systems, Carlos III
University, Madrid, Spain. Led and mentored a team of 5 graduate students in carrying out a research
project within 3 days (i.e., 72h). The project "Impacts of COVID-19 restrictions on mobility networks
and the spread of endemic respiratory viruses" integrated cell phone mobility data into transmission
models of RSV spread in Seattle, WA.

2020 Completed 9-week NIH pedagogy course *Scientists Teaching Science* on best practices for teaching and learning in STEM subjects at the undergraduate level.

Co-Instructor, Fogarty International Center-DIVERGE Training Workshop on RSV Genomics and 2019 Evolution, National Institutes of Health, Bethesda, MD. Co-Instructor, Fogarty International Center-NICD Training Workshop on Infectious Disease Dynamics 2018 and Evolution, National Institutes of Communicable Diseases, Johannesburg, South Africa. Summer 2016 Master's student mentoring, Department of Animal Biology, University of Antananarivo. Trained Safidy Rasolonjatovo in field research techniques, data collection, and specimen preservation. Guided an independent project on sifaka scent marking behavior at Ankoatsifaka Research Station. Graduate Teaching Assistant, Scientific Inquiry Across Disciplines, UT-Austin, Austin, TX. Fall 2016, 2017 Guest Lecture, Biological Networks and Social Network Analysis, Introduction to Biological Statistics 2015 Course, Center for Computational Biology and Bioinformatics, UT-Austin, Austin, TX. Guest Lecture, Introduction to Networks, Introduction to Biological Statistics Course, Center for 2014 Computational Biology and Bioinformatics, UT-Austin, Austin, TX. Graduate Teaching Assistant, Social Networks and Infectious Diseases, UT-Austin, Austin, TX. Spring 2013 Master's student mentoring, Department of Animal Biology, University of Antananarivo. Trained Summer 2012 Elvis Rakotomalala in field research techniques, data collection, and specimen preservation. Guided an independent project on Lepilemur tree hole characteristics at Ankoatsifaka Research Station.

Science communication and outreach

2024	Elife podcast interview, Flu virus evolution: Combining antibody responses and genetic data can help gauge the threats posed by evolving flu strains
2021	Science Policy for All blogpost, Can the United States achieve herd immunity? Vaccine mandates and other policies to increase COVID-19 vaccination
2020	Science Policy for All blogpost, The Use of COVID-19 Prediction Models in Guiding Policy Decisions
2019 – 2021	Member, National Institutes of Health Science Policy Discussion Group, Bethesda, MD. Biweekly seminar series for early-career scientists focused on the intersection of scientific research and legislative policy. Delivered science policy presentations, invited two guest speakers, wrote and edited articles for the "Science Policy for All" blog.
2018	Selected speaker, American Association for the Advancement of Science (AAAS) Classroom Science Days, Austin, TX. Outreach lecture (<i>Meet the Lemurs</i>) to middle school students. AAAS article
2016	Public outreach lecture (Meet the Lemurs), Science Under the Stars, Austin, TX. Daily Texan article
2016	NSF BEACON "Researchers at Work" essay, How lemur social networks shape microbial transmission
2011 – 2018	Radio DJ and Science Talk Show Co-host, They Blinded Me with Science, KVRX 91.7FM, UT-Austin, Austin, TX. Co-hosted a weekly educational talk show that interviewed UT-based and visiting researchers and reviewed science publications and news. Recruited guests, conducted interviews, and produced podcasts.
2011 – 2017	Co-organizer and Volunteer, Science Under the Stars, Austin, TX. Free, monthly public outreach lecture series founded and organized by graduate students in the Department of Integrative Biology.

References

- Cécile Viboud, Senior Staff Scientist, Fogarty International Center, National Institutes of Health Division of International Epidemiology and Population Studies Email: viboudc@mail.nih.gov
- David Spiro, Division Director, Fogarty International Center, National Institutes of Health Division of International Epidemiology and Population Studies Email: david.spiro@nih.gov
- Trevor Bedford, Professor, Fred Hutchinson Cancer Center Vaccine and Infectious Disease, Human Biology, and Public Health Sciences Divisions Email: trevor@bedford.io