Matthew S. Mietchen, PhD, MPH

Curriculum Vitae

University of North Carolina at Chapel Hill Carolina Population Center 123 W Franklin St Chapel Hill, NC, 27516

Phone: 801-718-0501 mietchen@unc.edu

CURRENT POSITION

Postdoctoral Research Associate

Start Date – April 2023

Supervisors/Mentors: Justin Lessler (UNC) Lindsay Keegan (University of Utah)

EDUCATION & TRAINING

2017 - 2023	Doctor of Philosophy (PhD), Washington State University, Pullman, WA	
	Dissertation:	Mietchen MS. <i>Modeling infectious disease dynamics among structured hospital and community population interactions</i> . [Order No. 30312624].
	Advisor:	Washington State University; 2023. Eric T. Lofgren
2007 – 2009	Masters of Public Health (MPH), University of Utah, Salt Lake City, UT	
2001 - 2005	Bachelor of Science (BS) – Biology, Westminster College, Salt Lake City, UT	

EMPLOYMENT HISTORY

Jan 2010 – July 2017	HIV/STD Epidemiologist II & HIV Surveillance Coordinator Prevention, Treatment, & Care Program Bureau of Epidemiology, Utah Department of Health
Jul 2008 – Dec 2009	STD Prevention Specialist HIV, STD, & Viral Hepatitis Prevention Program Bureau of Communicable Disease, Utah Department of Health
Jan 2007 – Jan 2008	Laboratory Technologist Hepatitis C Research Program Eckels Research Laboratory, University of Utah
Apr 2005 – Feb 2007	Laboratory Technician Sorenson Genomics Salt Lake City, Utah

PROFESSIONAL ACTIVITIES

Peer-Reviewed Publications

Johnson S, **Mietchen MS**, Lofgren E. <u>Healthcare Worker Staffing Ratios Affect Methicillin-</u> <u>Resistant Staphylococcus aureus Acquisition</u>. Preprint. *medRxiv*. **2024**; 2024.02.14.24302485. Published 2024 Feb 15. DOI: <u>https://doi.org/10.1101/2024.02.14.24302485</u>

Mietchen MS, Clancey E, McMichael C, Lofgren E. <u>Estimating SARS-CoV-2 transmission parameters</u> <u>between coinciding outbreaks in a university population and the surrounding community</u>. Preprint. *medRxiv*.
2024; 2024.01.10.24301116. Published 2024 Jan 11. DOI: <u>https://doi.org/10.1101/2024.01.10.24301116</u>

Johnson S, **Mietchen MS**, Lofgren E. <u>Modeling methicillin-resistant Staphylococcus aureus (MRSA)</u> acquisitions in the intensive care unit with different staffing levels and finite direct-care tasks. *Antimicrobial Stewardship & Healthcare Epidemiology*. **2023**; 3(S2):s95-s95. DOI: <u>https://doi.org/10.1017/ash.2023.362</u>

Mietchen MS, Short C, Samore M, Lofgren E, CDC Modeling Infectious Diseases in Healthcare Program (MInD-Healthcare). <u>Examining the impact of ICU population interaction structure on modeled colonization</u> <u>dynamics of *Staphylococcus aureus*</u>. *PLOS Computational Biology*. **2022**; 18(7): e1010352. DOI: <u>https://doi.org/10.1371/journal.pcbi.1010352</u>

Jackson K, Short C, Toman K, **Mietchen MS**, Lofgren E, for the CDC Modeling Infectious Diseases in Healthcare Program (MInD-Healthcare). <u>Transient Dynamics of Infection Transmission in a Simulated</u> <u>Intensive Care Unit</u>. *PLoS ONE*. **2021**; 17(2): e0260580. DOI: <u>https://doi.org/10.1371/journal.pone.0260580</u>

Lofgren E, **Mietchen MS**, Dicks K, Moehring R, Anderson D, Centers for Disease Control Modeling Infectious Diseases in Healthcare Program. <u>Estimated Methicillin-Resistant Staphylococcus aureus Decolonization in</u> <u>Intensive Care Units Associated With Single-Application Chlorhexidine Gluconate or Mupirocin</u>. *JAMA Netw Open.* **2021**; 4(3): e210652. DOI: <u>https://doi.org/10.1001/jamanetworkopen.2021.0652</u>

Johnson S, Jackson K, **Mietchen MS**, Sbai S, Shwartz E, Lofgren E. <u>Excess Risk of COVID-19 to University</u> <u>Populations Resulting from In-Person Sporting Events</u>. *International Journal of Environmental Research and Public Health.* **2021**; 18(16):8260. DOI: <u>https://doi.org/10.3390/ijerph18168260</u>

Short C, **Mietchen MS**, Lofgren E. <u>Assessing the Potential Impact of a Long-Acting Skin Disinfectant in the</u> <u>Prevention of Methicillin-resistant Staphylococcus aureus Transmission</u>. *International Journal of Environmental Research and Public Health*. **2020**; 17(5):1500. DOI: <u>https://doi.org/10.3390/ijerph17051500</u>

Watson J, Carlile J, Dunn A, et al. <u>Increased Gonorrhea Cases — Utah, 2009–2014</u>. *MMWR Morb Mortal Wkly Rep.* **2016**; 65:889–893. DOI: <u>http://dx.doi.org/10.15585/mmwr.mm6534a1</u>

Ashton C, Bernhardt S, Lowe M, **Mietchen MS**, Johnston J. <u>Comparison of HIV/AIDS Rates Between U.S.-</u> <u>Born Blacks and African-Born Blacks in Utah, 2000-2009</u>. *Open AIDS J.* **2012**; 7;6:156-62. Epub 2012 Sep7. DOI: <u>https://dx.doi.org/10.2174%2F1874613601206010156</u>

Technical Reports (Contributions/Collaborations)

National Alliance of State and Territorial AIDS Directors (NASTAD). <u>Connections: From Health Informatics to</u> <u>Improved HIV Outcomes</u>. Washington D.C.; 2016.

Oral Presentations

Mietchen MS, Lofgren E. <u>Highly Structured Nurse-to-Patient Interactions in an Acute Care Hospital ICU</u> <u>Reduces MRSA Transmission When Limited to Assigned Patient Groups: A Mathematical Model Approach</u>. Virtual HAI/AR Lightning Session; *The Council of State and Territorial Epidemiologists (CSTE) Annual Conference;* **2020** *November 12*.

Mietchen MS, Short C, Samore M, Lofgren E. <u>Population Structure Drives Differential Methicillin-</u> resistant <u>Staphylococcus aureus Colonization Dynamics</u>. Concurrent Session; 2019 Society for Epidemiological Research (SER) Annual Conference; 2019 June 18-21; Minneapolis, MN.

Mietchen MS, Larson K, Nakashima AK. <u>Viral Suppression among Individuals Co-Infected with HIV and</u> <u>Sexually Transmitted Infections in Utah, 2009 – 2013</u>. Concurrent Session; *2015 National HIV Prevention Conference; 2015 December 6-9; Atlanta, GA*.

Burke A, **Mietchen MS**, Eason J, Jackson D, Nakashima AK. <u>Electronic Record Linkage as a Tool to Assess</u> Morbidity and Mortality Associated with Hepatitis C Virus Infection Among People Living with HIV/AIDS in <u>Utah, 2009-2013</u>. Breakout Session; *The Council of State and Territorial Epidemiologists (CSTE) Annual Conference;* **2015** *June 14-18; Boston, MA*.

Mottice S, Boulton R, Mietchen MS, Piper J. <u>Detecting Unknown Cases of HIV using CD4 Data</u>. Breakout Session; *The Council of State and Territorial Epidemiologists (CSTE) Annual Conference;* 2015 June 14-18; Boston, MA.

Mietchen MS, Burke A, Larson K, Nakashima AK. <u>An Evaluation of HIV Case and Electronic Laboratory</u> <u>Reporting between eHARS and a Local Surveillance System, TriSano, in Utah</u>. Plenary Session; *Center for Disease Control & Prevention (CDC) National HIV Surveillance System Grantee Meeting*, 2014 December 3-5; *Atlanta, GA*.

Burke A, **Mietchen MS**, Jackson D, Nakashima AK. <u>Evaluating Retention-in-Care Among HIV/AIDS Patients</u> <u>By Linking Surveillance Data with AIDS Drug Assistance Program (ADAP) Data, Utah 2012</u>. Breakout Session; *The Council of State and Territorial Epidemiologists (CSTE) Annual Conference;* **2014** *June 22-26; Nashville, TN*.

Mietchen MS, Prendergast E. <u>STD Analysis Using Geomapping and Social Determinant Health Data in Utah</u>. Breakout Session; *Utah Public Health Association (UPHA) Annual Conference*, 2012 April 9-11; Sandy, UT.

Prendergast E, **Mietchen MS**. <u>Analysis of HIV Prevalence Data Using Geomapping and Social Determinants of Health in Utah, 2010</u>. Breakout Session; *Utah Public Health Association (UPHA) Annual Conference, 2012 April 9-11; Sandy, UT*.

Poster Presentations

Mietchen M, Clancey E, Lofgren E. <u>Never the two shall meet? SARS-CoV-2 transmission dynamics between a</u> <u>university's student population and the surrounding community</u>. Poster Session; *Epidemics 2023 – 9th International Conference on Infectious Disease Dynamics, Bologna, Italy;* **2023** Nov 28 – Dec 1.

Mietchen M, Clancey E, Lofgren E. <u>SARS-CoV-2 Transmission Parameter Estimation Using a Two-</u> <u>Population SEIR Model</u>. Poster Session; 2023 Society for Epidemiological Research (SER) Annual Conference, Portland, OR; 2023 June 13-16. **Mietchen M**, Jackson K, Johnson S, Lofgren E. <u>A Tale of One City: Geographic and Social Meta-Populations</u> and COVID-19. Poster Session; 2021 Society for Epidemiological Research (SER) Annual Conference (Virtual); 2021 June 22-25.

Mietchen M, Keppler P, Lofgren E. <u>Model Emulation Using Machine Learning: Applications to Hospital</u> <u>Epidemiology</u>. Poster Session; 2020 Society for Epidemiological Research (SER) Annual Conference (Virtual); 2020 Dec 16-18.

Mietchen M, Lofgren E. <u>Highly Structured Nurse-to-Patient Interactions in an Acute Care Hospital ICU</u> <u>Reduces MRSA Transmission When Limited to Assigned Patient Groups: A Mathematical Model Approach</u>. Poster Session; *Washington State University's 2020 GPSA Research Exposition*, **2020** March 26, Washington State University, Pullman, WA

Mietchen M, Short C, Lofgren E. <u>MRSA Colonization Dynamics in a Meta-Population Model of an ICU</u>. Poster Session; 2018 Center for Health and Human Ecosystem (CHHE) Annual Research Symposium, 2018 October 10, University of Idaho, Moscow, ID

Mietchen M, Larson K, Nakashima AK. <u>Utilizing the HIV Continuum of Care to Target Populations not</u> <u>Achieving Viral Suppression in Utah, 2013</u>. Poster Session; 2015 National HIV Prevention Conference; 2015 December 6-9; Atlanta, GA.

Hartsell J, **Mietchen M**. Enhanced Gonorrhea Case Investigation to Inform Proram Response to Increasing Gonorrhea Trends, Utah, 2014. Poster Session; Utah Public Health Association (UPHA) Annual Conference; 2015 April 13-15; Layton, UT.

Burke A, **Mietchen M**, Jackson D, Nakashima AK. <u>A Quality Improvement Analysis of Death Ascertainment</u> <u>among Utah HIV/AIDS Cases, 1985-2012</u>. Poster Session; *Center for Disease Control & Prevention (CDC) National HIV Surveillance System Grantee Meeting*, **2014** *December 3-5; Atlanta, GA*.

Burke A, **Mietchen M**, Jackson D, Nakashima AK. <u>Causes of death and mortality trends among Utah</u> <u>HIV/AIDS cases, 2000-2011</u>. Poster Session; *American Public Health Association (APHA) Annual Conference;* **2014** November 15-19; New Orleans, LA.

Mietchen M, Mottice S, Nakashima AK. <u>Integrating HIV/AIDS Surveillance into a Web-Based System That</u> <u>Includes Electronic Laboratory Reporting to Improve Case Reporting and Monitoring of HIV Care and</u> <u>Treatment Status</u>. Poster Session; *The Council of State and Territorial Epidemiologists (CSTE) Annual Conference; 2014 June 22-26; Nashville, TN.*

Burke A, **Mietchen M**, Jackson D, Nakashima AK. <u>A Quality Improvement Analysis of Death Ascertainment</u> <u>among Utah HIV/AIDS Cases</u>. Poster Session; *The Council of State and Territorial Epidemiologists (CSTE) Annual Conference*; **2014** *June 22-26*; *Nashville*, *TN*.

Mietchen M. Geomapping Analysis and Comparison of Chlamydia trachomatis infections among Highly Affected Populations in Utah. Poster Session; Utah Public Health Association (UPHA) Annual Conference, 2012 April 9-11; Sandy, UT.

INVITED LECTURES, PANELS, & SEMINARS

2024	"Understanding Bias in Epidemic Parameters among Detected Outbreaks of Subcritical Pathogens: A Simulation Study", Carolina Population Center Mini-Conference, University of North Carolina at Chapel Hill, NC
2022	"Modeling Infectious Diseases (yeah, it's math, but it's cool math)", Introduction to Epidemiology (PAOH 3010), Auburn University, AL
2022	"Disease Surveillance: What it is, What it's not, & Why It's Foundational to Public Health", Introduction to Public Health (PAOH 2100), Auburn University, AL
2022	"Guidance for Master's-Level Epidemiologists Considering Returning to School to Pursue Doctoral Studies", Lunchtime Symposium, 2022 SER Annual Conference, Chicago, IL
2021	"Introduction to Networks" in Python CougPy Workgroup, Washington State University
2021	"Missing Data & Multiple Imputation" in R CougR Workgroup, Washington State University
2020	"Machine Learning & Regression" in R CougR Workgroup, Washington State University
2020	"Infectious Disease Modeling of Community and Healthcare Population Interactions" Mathematical Biology Seminar, Washington State University
2019	"Introduction to Network Analysis" in R CougR Workgroup, Washington State University
2018	Outbreak Response VetMed Course 4 th Year Veterinary Medicine Student Rotation, Washington State University
2017	"Ending the Epidemic: HIV Surveillance Data-to-Care Methods & Other Interesting Tools" Mathematical Biology Seminar, Washington State University
2010 - 17	Undergraduate & Graduate Course Guest Lectures; University of Utah, Westminster College, Brigham Young University, Weber State University, Salt Lake Community College
2014	"HIV Infections in Utah: Epidemic Update & Continuum of Care" Utah HIV Planning Group Conference, University of Utah
2013	"2012 Evaluation of HIV Infection and Continuum of HIV Care in Utah" 2013 Regional HIV/AIDS Summit, Salt Lake City
2013	"HIV Infections in Utah: Using Surveillance Data for a Continuum of Care" Utah HIV Planning Group Conference, University of Utah
2012	"HIV/STD Surveillance Update" HIV Treatment and Care Planning Committee, University of Utah

2012	"HIV & Sexually Transmitted Infections in Utah." Sexual Health Symposium, Brigham Young University
2011	"Epidemiological Update of Syphilis & HIV in Utah." 2011 Utah STD/HIV Clinical Update, University of Utah
2011	"Epidemiological Profile of Sexually Transmitted Infections in Utah." McKay Dee Regional Hospital Grand Rounds, Ogden, Utah

FELLOWSHIPS, SCHOLARSHIPS, & GRANTS

2020	Russ and Anne Fuller Fellowship for Interdisciplinary Research, Washington State University Graduate School, Award - \$4,000
2019	Ron & Sheila Pera Endowment CVM Scholarship, College of Veterinary Medicine, Washington State University, Award - \$950
2013	National HIV Surveillance System (NHSS) & Molecular HIV Surveillance (MHS) Grant, Cooperative Agreement Award, Centers for Disease Control and Prevention
2013	STD Surveillance Network (SSuN) Grant, Competitive Cooperative Agreement Award, Centers for Disease Control and Prevention

AWARDS & HONORS

2024	Summer Institute in Statistics and Modeling in Infectious Diseases (SISMID) 2024 Halloran Scholarship and Travel Award, Emory University, Atlanta, GA
2023	Council of State and Territorial Epidemiologists (CSTE) Annual Conference and Forecasting Workshop Sponsorship and Travel Award, Salt Lake City, UT
2019	Science Talk '19 Conference Travel Award, Portland, OR
2018	10 th Annual Summer Institute in Statistics and Modeling in Infectious Diseases (SISMID) Registration and Travel Award, University of Washington, Seattle, WA
2008	Graduate School Internship, Communicable Disease Program, Utah Department of Health
2004	Undergraduate Internship, Cytogenetic Research & Clinical Laboratory, University of Utah Medical Center
2003 - 04	Organization of the Year Award, Pre-Medical Society, Westminster College
2002	Psychology Academic Research Awardee, New York Academy of Sciences, NYC
2001 - 05	Academic Scholarship, Westminster College

ACADEMIC ACTIVITIES

2020 - 22	MIDAS Student Committee Member, MIDAS Student Network
2020 - 22	Program Co-Chair. Student & Post-Doc Committee (SPC), Society of Epidemiological Research
2019 - 20	Vice President, College of Veterinary Medicine Graduate Student Association (CVMGSA), Washington State University
2008 - 09	Activities Chair, Student Advisory Committee, University of Utah
2006 - 08	Student Advisory Committee, University of Utah
2003 - 05	Tri-Beta Honors Society Associate Member, Westminster College
2003 - 05	Pre-Medical Society President & Student Ambassador, Westminster College

PROFESSIONAL & COMMUNITY ASSOCIATIONS

2020 - 22	 Palouse Diabetes and Wellness Center (PDWC) Board Member, Pullman, WA Patient Advisor & Stakeholder
2020 - 22	Council of State and Territorial Epidemiologists (CSTE)
2019 -	Society of Epidemiologic Research (SER) - Student & Post-Doc Committee (SPC)
2010 - 17	 Council of State and Territorial Epidemiologists (CSTE) CSTE HIV Sub-committee Leadership Group (elected in 2016)
2009 - 17	Utah Public Health Association (UPHA)

TECHNICAL SKILLS & EXPERIENCE

R Programming	Python Programming (novice)	Network Science
Data Science	Version Control (GitHub)	ArcGIS (novice)
High Performance Computing (HPC)	CDC Cooperative Grant Writing	Program/Budget Management

REFERENCES

Justin Lessler Professor University of North Carolina at Chapel Hill Chapel Hill, NC 919-599-2133 jlessler@unc.edu

Lindsay T. Keegan Research Associate Professor University of Utah Salt Lake City, UT 801-585-6186 <u>lindsay.keegan@utah.edu</u>

Eric T. Lofgren Associate Professor Washington State University Pullman, WA 509-335-4022 eric.lofgren@wsu.edu