# oWilliam H. Kessler

Harvard-Chan School of Public Health 4 Washington Ave, #9 Cambridge, MA willhkessler@gmail.com | Cell: (505) 507-1803

#### **EDUCATION**

University of Florida, Gainesville, FL;

Thesis: Environmental and Climatic Predictors of Presence of Adult *Amblyomma* 

americanum in Florida

2014 **B.S. Biology with Honors** (GPA: 3.28)

Mathematics minor, chemistry minor concentrations

New Mexico Institute of Mining and Technology, Socorro, NM;

#### **Additional Graduate Coursework**

2021 Montana State University, *Bozeman*, *MT*;

Coursework in Computer Science and Software Engineering

2024 Harvard University Extension School, *Cambridge*, *MA*;

Coursework in SQL and Database Management

### PROFESSIONAL AND RESEARCH EXPERIENCE

#### 01/2023- **Geospatial Data Manager**

Present

NIEHS Center for Environmental Health, Geographic and Contextual Measures Core (Supervisor: Dr. Francine Laden)

Harvard-Chan School of Public Health, *Boston*, *MA*;

- Implement ArcGIS Enterprise infrastructure and PostgreSQL database support for geospatial data delivery to Center members
- Link fine scale environmental exposure datasets to public health cohort studies using parallel processing on super computing cluster in Python and R
- Develop unique geospatial datasets for national scale noise modeling projects
- Advise Center members on the use of geospatial tools and resources
- Produce maps and web mapping applications for publishing
- Develop research study questionnaires using RedCap

#### 08/2022- Independent Contracting- Geographic Information Systems

09/2022 Beartooth Group, *Bozeman*, *MT*;

- Development of custom QGIS Python processing plugin for identifying land parcels with conservation value
- Conducted multi-state data availability assessment, aggregation and acquisition across diverse data sources
- Production of automated project reports using QGIS project atlas and report layouts

# 09/2021 - Geographic Information Systems Specialist

09/2022 Land Information Systems (Supervisor: Erin Fashoway)

Montana State Library, *Helena*, *MT*;

- Implementation of Geo-Enabled Elections processes for State of Montana
- Digitization of election district boundaries and precinct splits
- Geocoding of voter address information
- Automation of GIS workflows using Python and ArcPy
- Development of web-based GIS applications for voter information
- Production of maps and other visualizations of voting precincts and redistricting proposals

# 02/2020 - Geographic Information Systems Technician

09/2021 Water Information Systems (Supervisor: Troy Blandford)

Montana State Library, *Helena*, *MT*;

- Automation of GIS workflows using Python and ArcPy
- LiDAR processing and production of deliverables
- Construction and maintenance LiDAR inventory database for state of Montana
- Developed integrated online viewer and download platform for state LiDAR collections.
- Applied computational and statistical tools and algorithms for the preprocessing, analysis, and visualization of large datasets
- Development and deployment of visualization tools for analyzing water supply and snowpack using Python and SOAP protocols.
- Development and implementation of Montana land cover change visualization tools using Google Earth Engine, and Rshiny.io

#### 08/2017 - **Technical Support Staff**

01/2021 Emerging Pathogens Institute & Department of Geography (PI: Gregory Glass) University of Florida, *Gainesville*, *FL*;

- Formatted, transformed, and merged multiple data streams of geospatial, remotely sensed, and field collected data into spatial models.
- Developed and published spatial estimates of Ixodid ticks occurrence and tickborne pathogen distribution in Florida.
- Developed project deliverables for numerous stakeholders geospatial products, maps, PowerPoints, graphs, and tabular data
- Taught "R" programming language workshops: focus on geographic applications in resource poor environments to Ukraine Ministry of Health (Ukraine).
- Performed field research: on-site tick sampling using transects, ground-truthing and GPS positioning, confirmed data integrity and consistency.
- Trained/supervised research assistants/graduate students in field and data collection methods.
- Analyzed remote sensing data to estimate Florida agricultural herbicide applications for select crops and pesticides under best practices scenarios.

### 08/2015- Graduate Research Assistant

08/2017 Department of Geography (focus: spatial epidemiology; PI: Gregory Glass) University of Florida, *Gainesville*, *FL*;

- Implemented machine learning algorithms using R programming language.
- Developed predictive model of the distribution of Ixodid ticks in Florida with an emphasis on pest species to human spatial overlaps.
- Applied GIS, remote sensing, and field collected data in combination to produce predictive spatial models.
- Performed spatial cluster detection of fine-scale diabetes-related mortality to identify disease hotspots.
- Database development and maintenance of field observations.
- Developed software tools for data formatting and processing input.
- Produced presentation materials- maps, graphs, tables for varied audiences.
- Documented code and analytical approaches for future research.

# 08/2014- Undergraduate Researcher

12/2014 Department of Biology (PI: Kevin Kirk)

New Mexico Inst. of Mining and Technology, Socorro, NM;

• Investigated the effects of thermal and reactive oxygen species stress on bdelloid rotifer fitness. Maintained bacterial cultures and bdelloid rotifer stocks.

# 04/2013- **Technical Research Intern**

International Biological Threat Reduction (PIs: Reynolds Salerno, Cecelia Williams) Sandia National Laboratories, *Albuquerque*, *NM*;

- Literature review of infectious-disease surveillance strategies globally,
- determined system applicability in developing country settings, and identified potential methodological and technological solutions to current system deficiencies.
- Performed systems analysis to develop operational response plans.
- Assessed and analyzed risk and vulnerabilities to mitigate biological threats globally.
- Created tools meant to engage scientific communities worldwide to promote responsible use and handling of biological materials, technologies, and expertise, as well as advance beneficial life science pursuits.

#### **TEACHING**

08/2014

### 08/2017- **GIS Trainer**

12/2021 Ukraine Ministry of Health / Metabiota, *Kiev*, *Ukraine*;

Emerging Pathogens Institute, University of Florida, Gainesville, FL

- Instruction on GIS and spatial analytic methods and software
- Led the development of instructional materials and training of Ukrainian national scientists in best practices for modeling spatially explicit risk analysis (part of Metabiota UP-8 project)
- Taught "R" programming workshops: focus on geographic applications in resource poor environments (Ukraine).
  - Topics covered: point pattern analysis, predictive distribution models; statistical and spatial modeling and analysis; Identification, creation, and evaluation of datasets including environmental, climatic, and socioeconomic variables
  - Software used: QGIS, GEODA, SaTScan, R.

# 01/2015- Adjunct Faculty

05/2015 Primary instructor BIOL 112L, Biology Laboratory for Non-Majors University of New Mexico Valencia Campus, *Los Lunas*, *NM*;

- Developed syllabus and exercises for laboratory class of 20 students covering biological principles important for the non-scientist in today's world.
  - Topics covered: ecological, evolutionary and molecular issues and techniques, plant and animal structure and diversity, genetics.

### 08/2011- Learning Coach

05/2014 Department of Academic Affairs, Office for Student Learning New Mexico Inst. of Mining and Technology, *Socorro*, *NM*;

- Assisted in teaching several calculus laboratory courses.
- Raised average student grade by 14% compared to other calculus classes.
- Provided individualized tutoring services for a range of mathematics, physics, biology, and chemistry courses.

# 01/2011- **Teaching Assistant**

05/2012 Primary instructor EDUC 189, Introduction to Researching

New Mexico Institute of Mining and Technology, Socorro, NM;

Supervisor: Lisa Majkowski

• Led an interdisciplinary research course for 40 college freshmen.

#### **PUBLICATIONS**

In Review, Submitted, or In Preparation

- Justin G. Farmer, Ian W. Tang, Peter James, Laura D. Kubzansky, Rajarshi
  Mukherjee, Ruby Hickman, William Kessler, Laura T. Germine, Marc G.
  Weisskopf. Early-Life Neighborhood Resources and Later-Life Cognitive Function.

  Amer J of Epidemiology. 2025 (in preparation)
- Veronica A. Wang; Ernani Choma; Barrak Alahmad; William H Kessler; Mary Wright; David M. Hondula; John D. Spengler; Antonella Zanobetti. Heat and dispatched calls for police service in Phoenix, Arizona. Sustainable Cities and Society. 2025. (submitted)
- 3. Andre Zimerman; Francine Laden; Robert P. Giugliano; **William H Kessler**; David A. Morrow; Benjamin M. Scirica; Marc S. Sabatine; Antonella Zanobetti; Stephen D. Wiviott; Andrea Bellavia. Associations Between Extreme Heat and Kidney Function Biomarkers in a large cohort of US participants from Six Cardiovascular Trial. 2024. (*in preparation*)
- 4. Shelton Lo; Yi Li; Francine Laden; **William H. Kessler**; Michael Lanuti; Justin F. Gainor; Andrea Shafer; David C. Christiani. Neighborhood Sociology-Economics and Lung Cancer Recurrence and Progression. *Lung Cancer*. 2025. (*submitted*)
- 5. Chan, Marissa; Cabassa, Leopoldo; Tabb, Loni Philip; **Kessler, William H**;
  Adamkiewicz, Gary; James-Todd, Tamarra. Clean Beauty Gentrification: The Role
  of Historic and Contemporary Resource Allocation Practices on Hair Product Safety
  in Boston, MA. 2024. (*submitted*)
- 6. **Kessler, WH;** Hodik, B. Fine-scale Spatial Heterogeneity of Diabetes Related Mortality Rates and Associated Socioeconomic Determinants in Duval Co., Florida. 2021. (*in preparation*).
- 7. **Kessler, WH**; Southworth, J; Khatami, R; Glass, GE. Estimating selected commercial

herbicide applications under a 'best practices scenario' in Florida using remote sensing and machine learning algorithms. *International Journal of Environmental Research and Public Health.* 2021. (*submitted*)

### Accepted

- Barrak Alahmad; Yazan Alwadi; William H Kessler; Joel Schwartz; Gregory R Wagner; David Michaels. A Nationwide Analysis of Heat and Workplace Injuries in the United States. *Environmental Health*. 2025
- 2. Youn Soo Jung; Kessler, **William H. Kessler**; et al. Extreme Heat and Hospital Admissions in Older Adults: A Small-Area Analysis in the Greater Boston Metropolitan Area. *Environmental Epidemiology*.
- 3. Hu, Cindy R.; Wilt, Grete E.; Roscoe, Charlotte; Iyer, Hari S.; **Kessler, William H.**; Laden, Francine; Chavarro, Jorge E.; Coull, Brent; Redline, Susan; James, Peter; Hart, Jaime E. Associations of seasonally available global positioning systems-derived walkability and objectively measured sleep in the Nurses' Health Study 3 Mobile Health Substudy. *Environmental Epidemiology*. 2024.
- 4. **Kessler, WH**; De Jesus, CE; Wisely, SM; Glass, GE. Ensemble Models for Tick Vectors: Standardized Surveys Compared with Convenience Samples. *Diseases*. 2022. https://doi.org/10.3390/diseases10020032
- 5. Glass, GE; Ganser, C; **Kessler, WH**. Validating Species Distribution Models with Standardized Surveys for Ixodid Ticks in Mainland Florida. *J Med Ent.* 2021.
- Lozynskyi, I; Shulgan, A; Zarichna, O; Ben, I; Kessler, WH; Cao, X; Nesterova, O; Glass, GE; Spruill-Harrell, B; Taylor, MK; Williams, EP; Jonsson, CB.
   Seroprevalence of Old World Hantaviruses and Crimean Congo Hemorrhagic Fever viruses in human populations in Northwestern Ukraine. Front Cell Infect Microbiol. 2020. DOI: 10.3389/fcimb.2020.589464
- 7. De Jesus, CE; Ganser, C; **Kessler, WH**; White, ZS; Bhosale, CR; Glass, GE; Wisely, SM. A survey of tick-borne bacterial pathogens in Florida. *Insects.* 2019. DOI:10.3390/insects10090297
- 8. Glass, GE; Ganser, C; Wisely, SA; **Kessler**, **WH**. Standardized ixodid tick surveys in mainland Florida. *Insects*. 2019. DOI: 10.3390/insects10080235
- 9. **Kessler**, **WH**; Ganser, C; Glass, GE. Modeling the Geographic Distributions of Medically Important Ixodid Ticks in Florida. *Insects*. 2019. DOI:10.3390/insects10070190
- 10. **Kessler, WH**; Blackburn, JK; Sayler, KA; Glass, GE. Estimating the Geographic Distribution of Host-Seeking Adult *A. americanum* (Acari: Ixodidae) in Florida. *J Med Ent.* 2018. DOI: 10.1093/jme/tjy147
- 10. **Kessler**, **WH**; Salerno, RM. Infectious Disease Detection and Control in the Developing World. *Sandia National Laboratories Internal Publication*. 2014.

#### **PRESENTATIONS & POSTERS**

Conference.

2025	Veronica A Wang; Ernani Choma; Barrak Alahmad; William Kessler; Mary Wright;
	David M Hondula; John D Spengler; Antonella Zanobetti. Heat and Emergency
	Police Calls in Phoenix Arizona. International Society for Environmental
	Epidemiology.
2023	Kessler, WH; Utilizing Geospatial Resources at the NIEHS Center, Harvard, and
	Beyond. NIEHS Center Chalk Talks 2023.
2022	Kessler, WH; Fashoway, E; Fashoway, M. Montana Geo-Enabled Elections-
	Updates and Progress. Montana Association of Clerk and Recorders

2022	<b>Kessler, WH</b> ; Fashoway, E. Montana GIS resources for Public Health. MT Epidemiology conference
2022	Burns, M; Fashoway, E; Fashoway, M; Psaltis, C; <b>Kessler, WH</b> . Montana's
2022	Geo-Enabled Elections. MAGIP Big Sky GeoCon.
2020	Glass, GE; Ganser, C; <b>Kessler, WH</b> . Validating Species Distribution Models of Ixodid Ticks in Florida. <i>CDC Vector Week 2020</i> .
2019	<b>Kessler, WH</b> ; Ganser, C; Glass, GE. Modelling the Geographic Distribution of Medically Important Ixodid Ticks in Florida. <i>University of Florida Emerging Pathogens Institute Research Day</i> .
2019	Ganser, C; <b>Kessler, WH</b> ; Wisely, SA; Glass, GE. Habitat Associations of Lone star ticks ( <i>Amblyomma americanum</i> ) in Florida. <i>University of Florida Emerging Pathogens Institute Research Day</i> .
2019	Bhosale, C; De Jesus, C; White, Z; Wisely, SA; Ganser, C; <b>Kessler, WH</b> ; Glass, GE. Investigating the Prevalence of <i>Theileria spp.</i> within <i>Amblyomma americanum</i> in Florida. <i>University of Florida Emerging Pathogens Institute Research Day</i> .
2018	<b>Kessler, WH.</b> The Geography of Ticks in Florida. <i>Florida Master Naturalist Program</i> .
2018	De Jesus, C; Ganser, C; <b>Kessler, WH</b> ; Glass, GE.; Wisely, SA. Investigating the Prevalence of Tick-borne Bacterial Pathogens in Florida. <i>Society for Vector Ecology</i>
2018	De Jesus, C; <b>Kessler, WH</b> ; Wisely, S; Glass, GE; Sayler, KA. Investigating Tick Pathogen Distribution in Florida: <i>Borrelia</i> and <i>Anaplasma</i> . <i>University of Florida Emerging Pathogens Institute Research Day</i> .
2017	De Jesus, C; <b>Kessler, WH</b> ; Wisely, S; Glass, GE; Sayler, KA. Investigating Tick Pathogen Distribution in Florida: A Focus on <i>Borrelia</i> . <i>Wild Futures in Conservation and Climate Change Symposium</i>

# OTHER PUBLICATIONS & MEDIA

- 1. Harvard-Chan NIEHS Center for Environmental Health. Africatown, AL. "Africatown, AL **Uncited**. 2023
- 2. Natural Resources Conservation Service. Montana Snow Survey "Daily Interactive Basin and Station Conditions. Daily Plots" **Uncited.** Recurring daily, 2021
- 3. French, Brett. "Dry March, uncertain spring moisture, concerns Montana officials." Figure showing shortage of precipitation in the Flathead River Basin in March. **Uncited.** *Billings Gazette*. 2021.

# PROFESSIONAL DEVELOPMENT

2018 **CDC Center of Excellence Tick Workshop**, Georgia Southern University, GA May 14 – 28, 2018

Participant– Tick and tick-borne pathogen identification and systematics

- Completed workshop on identification and systematics of hard and soft ticks.
- Additional topics included modeling of ticks and their pathogens, in depth characterizations of tick-borne pathogens, and tick surveillance and control.
- 2018 **The Carpentries Instructor Training**, University of Florida, FL

June 20 - 27, 2018

2011- 2013

Participant- R programming instructor certification

- Completed training to organize and run "The Carpentries" R programming workshops.
- Topics included pedagogy, live coding experience, and workshop organization.

SERVICE	
Academic	
2016- 2017	<ul> <li>UF Geography Graduate Student Association, Gainesville, FL</li> <li>Vice President, Geography Graduate Student Rep- Graduate Student Council</li> <li>Organized department graduate student travel to major conferences.</li> <li>Acts as liaison between graduate students and faculty.</li> </ul>
2012- 2014	<b>Beta Beta- National Biological Honor Society</b> , <i>Socorro</i> , <i>NM</i> President- Epsilon Chi Chapter Treasurer- Epsilon Chi Chapter
2015- 2017	Alachua County Schools Science and Engineering Fair, Judge, <i>Gainesville</i> , <i>FL</i>
2013- 2014	Sandia National Laboratories volunteer outreach program, Albuquerque, NM
2014	New Mexico State Science and Engineering Fair, Head Judge, Socorro, NM
2012- 2013	New Mexico State Science Olympiad, Judge, Socorro, NM
Community	
2024-2025	<ul> <li>Navigation Games, Cambridge, MA</li> <li>Volunteer</li> <li>Orienteering map development using Open Orienteering Mapper and QGIS</li> </ul>
2023-2025	<ul> <li>Event support</li> <li>Bikepacking Roots, USA</li> <li>Community Routes Steward</li> </ul>
	<ul> <li>Development of Boston area bikepacking routes as part of BPR's Community Routes Project (CRoP)</li> <li>Northeast Bikepacking presenter and ride support</li> </ul>
2020-2021	Friends of the Missouri Breaks Monument, Helena, MT Volunteer
	<ul> <li>Pro bono GIS database management, map creation</li> <li>Habitat restoration volunteer,</li> <li>Charity boat race volunteer</li> </ul>
2020-2021	Prickly Pear Land Trust, Helena, MT Volunteer
2012 2014	Habitat restoration  Lea Lunga Stinguarda Aguatica Clark, Lea Lunga NM
2012- 2014	<b>Los Lunas Stingray's Aquatics Club</b> , <i>Los Lunas</i> , <i>NM</i> Assistant Head Coach
	<ul> <li>Organized and taught proper swimming technique to 120 children.</li> <li>Additionally, supervised three other members of the coaching staff.</li> <li>Improved number of Championship qualifiers from previous years.</li> </ul>
2011 2012	improved number of Championship quantiers from previous years.

New Mexico Tech Premed Society, Socorro, NM

#### Member

# HONORS AND AWARDS

2016	Ryan Poehling Graduate Fellowship (\$1500)
2010- 2014	New Mexico Institute of Mining and Technology, Silver Scholarship (\$20000)
2010- 2014	New Mexico Institute of Mining and Technology, Honor Roll
2010	Boy Scouts of America, Eagle Scout

### **TECHNICAL SKILLS**

Skills: Machine Learning, Statistical Modeling, Ensemble Modeling, Cluster Detection and

Point Pattern Analysis, Spatial Analysis, Network Analysis

Software: R, ArcGIS, ArcGIS Online, QGIS, Python, Google Earth Engine, PostgreSQL,

JavaScript, Git/GitHub, SaTScan, GEODA, ERDAS Imagine, Microsoft Office,

SPSS, Matlab, GPS, MS SQL Server, RedCap

Coursework: Spatial Epidemiology, GIS, Spatial Statistics, Machine Learning, Ecology, Statistics,

Remote Sensing, Mathematical Modeling, Epidemiology, Python, Data Structures and

Algorithms, Molecular biology, Cell & Microbial Biology, Environmental

Toxicology, Operations Research (partial list)

Laboratory: Tick identification, tick field collections, environmental fieldwork

### REFERENCES

Dr. Greg Glass, Dr. Jane Southworth,

Professor, Dept. of Geography Department Chair and Professor,

Dept. of Geography, University of Florida Dept. of Geography, University of Florida

<u>gglass@uf.edu</u> jsouthwo@ufl.edu (352) 392-8855 (352)294-7512

Troy Blandford, Erin Fashoway,

Lead GIS Analyst, Montana State Library State GIS Coordinator for Montana

tblandford@mt.gov efashoway@mt.gov

(406)444-7930