

# MELANIE M. SPILLANE, MPH

---

Centers for Disease Control and Prevention  
Division of Global Migration and Quarantine  
Office of Innovation, Development, Evaluation,  
and Analytics

Phone: (970)-481-4726  
E-mail: mspillane2349@gmail.com  
linkedin.com/in/melaniespillane23  
Website: melaniemspillanesportfolio.com

## Education

National University of Ireland, Cork	MPH	Epidemiology, Biostatistics	2017 - 2019
National University of Ireland, Galway		Semester abroad	2016 SPR
Rivier University	BS	Biology	2013 - 2017

*Member of Eta Delta Chapter of TriBeta National Biological Honor Society*

## Work Experience

**Scientist II.** Mar, 2021 - Present

*CDC Division of Global Migration and Quarantine, Office of Innovation, Development, Evaluation, and Analytics*

- Assist in providing epidemiological and analytic support
- Design and implement machine learning, statistical modeling, and AI algorithms that supplement and support traditional epidemiological analyses
- Use data mining techniques and incorporate large datasets (from CDC, proprietary sources, government data, and open-source) into analyses coherently
- Design and develop interactive data visualization tools for leadership
- Communicate data insights to various audiences in order to guide the direction of public health decisions and guidelines
- Provide technical assistance
- Use technical skills in R statistical programming, R Shiny, Power BI, SQL, REDCap, and SharePoint
- Manage and maintain stakeholder relationships
- Manage databases
- Collaborate with other CDC Centers, Institutes and offices, and Federal Agencies
- Make presentations and data visualization demonstrations to diverse audiences
- Design and prepare reports from analyses of surveillance data, literature reviews, and other sources.

**Data Analyst (CDC COVID-19 Deployment)** Oct, 2020 - Mar, 2021

*CDC Division of Global Migration and Quarantine, Office of Innovation, Development, Evaluation, and Analytics*

Performed data cleaning, exploratory statistical analyses, and built data visualization tools to turn messy data into actionable insights, guiding the direction of public health decisions during the COVID-19 response.

**Epidemiologist | ORISE Research Fellow**

Mar, 2019 - Mar, 2021

*CDC Division of Vector-borne Diseases, Bacterial Disease Branch, Epidemiology and Surveillance Team*

- Analyzed data from epidemiological studies carried out by the CDC and state health department partners
- Designed public-facing, interactive data visualization tools using syndromic surveillance data for vector-borne diseases
- Conduct major scientific surveys/studies or projects to identify and solve public health problems
- Collaborated with team members and public health stakeholders
- Contributed to writing manuscripts, protocols, and public health guidelines
- Developed and analyzed public health surveys
- Collected, analyzed, modeled, and visualized data to communicate actionable public health insights
- Performed epidemiological statistical analyses
- Interviewed ill patients to gather data for a Case-Control Study
- Database management
- Served in 3 deployments to CDC's emergency operational response to COVID-19
- Generate descriptive analyses of surveillance systems.
- Use known techniques for analyzing epidemiologic investigation data.
- Perform statistical analyses related to analytical investigations involving highly specialized scientific data.
- Design and prepare reports from analyses of surveillance data, literature reviews, and other information.
- Collaborate with scientists in the survey or investigation design process, including conducting a search or review of existing literature and data in a scientific area, and designing questionnaires and other data collection instruments.

**Microbiologist | ORISE Research Fellow**

Mar, 2019 - Sept, 2019

*CDC Division of Vector-borne Diseases, Bacterial Disease Branch, Microbiology and Pathogenesis Team*

- Applied infectious disease metabolomics techniques to develop a biosignature for Lyme disease
- Presented a poster describing projects methods and results at the 2019 Advanced Molecular Diagnostics conference at CDC Atlanta, GA.
- Developed prevention interventions for vector-borne diseases
- Used knowledge in bioinformatics and analytical chemistry while learning lab instrument sample analysis software to disseminate and interpret pathology data.

**Analytical Chemistry Lab Demonstrator**

Jan, 2018 – May, 2019

*National University of Ireland, Cork Analytical Chemistry and Food Science Department*

- Guided undergraduate analytical chemistry students through their lab procedures and calculations
- Answered students' queries regarding course subject matter
- Graded student reports
- Provided leadership and mentorship to students
- Used subject matter expertise in Analytical Chemistry

**Biopharma Manufacturing/Chemical Engineering Intern**

May, 2017 – Aug, 2017

*Lonza Biologics*

- Assisted with the validation/qualification stages of new facility equipment and technology
- Operated equipment and instrument interfaces

- Edited and reviewed cGMP documentation, performing laboratory and utility chemical sampling
- Updated SOP work instructions
- Generated a visual process flow for customer presentation
- Assisted with buffer and optimization studies in the MSAT laboratory.

**Epidemiology Intern**

May, 2017 – Aug, 2017

*Nashua Public Health Department*

- Collaborated with environmental health scientists and epidemiologists at the local public health department level
- Collected and analyzed data aiming to improve the efficacy of the food safety inspection process which is routinely performed at local food-selling establishments
- Formally presented the analysis of my findings to the department via PowerPoint presentation.
- Search, synthesize, and interpret information to find solutions to public health problems
- Used knowledge in infectious disease, immunology, microbiology, and pathology

**Veterinary Technician Assistant**

Feb, 2013 – Jan, 2016

*Amherst Animal Hospital*

- Worked in the wards, reception, and lab areas of the animal hospital
- Fed, walked and provided care to animals
- Monitored IV fluid pumps and administered medications as directed by Veterinarians
- Assisted clients by checking them in and out
- Answered incoming phone calls
- Assisted with handling, examining, and interpretation of patient samples
- Supported the Veterinarians and Veterinary Technicians for more efficient, streamlined operations and to heighten standards and delivery of care to animals

**Customer Service Representative**

Aug, 2009 - May, 2017

*Market basket*

Provided customer service

- Answered phone calls
- Managed revenue
- Balanced cash register drawers
- Entered financial data into the computer system
- Kept record of financial and performance reports
- Assisted customers with their item returns

**Publications**

- Marx G, Spillane M, Beck A, Stein Z, Kite Powell A, Hinckley A. Syndromic surveillance of emergency department visits for tick bites – United States, January 2017 – December 2019 MMWR
- Marshall K, Vahey GM, McDonald E, Tate JE, Herlihy R, Midgley CM, Kawasaki B, Killerby ME, Alden NB, Staples JE; Colorado Investigation Team. Exposures Before Issuance of Stay-at-Home

Orders Among Persons with Laboratory-Confirmed COVID-19 - Colorado, March 2020. MMWR Morb Mortal Wkly Rep. 2020 Jul 3;69(26):847-849. doi: 10.15585/mmwr.mm6926e4. PMID: 32614809; PMCID: PMC7332095.

## **Presentations**

- Presented a poster titled: "Development of a Lyme disease-specific metabolic biosignature using dried blood spots" at the 2019 Advanced Molecular Diagnostics Conference at CDC Atlanta, GA
- Masters dissertation title: "Are There Elevations of Pro-Inflammatory Cytokines IL-6, IL-8, and THF-a in Women with Preeclampsia? A Systematic Review and Meta Analysis"
- Presented R Shiny and Power BI Dashboards at CDC's DataViz Day Conference "Moving the needle in data modernization"

## **Data Visualization, Application/Web Development**

- CDC/DVBD Tick Bite Data Tracker (Power BI)
- CDC/DGMQ IDEA Travel Analytics Indicator Reports (Power BI R Shiny)
- CDC/DGMQ IDEA Local Mobility Systematic Review Dashboard (R Shiny)
- CDC/DGMQ IDEA ARROW Application (flight route optimization tool for Malaria medication releases, built in R Shiny)
- CDC/DGMQ IDEA Analytics Pillar Website "Data Team Hub" (SharePoint)
- CDC/DGMQ Data Team Lead for SWBMH TF (COVID-19 Response, Power BI)
- Personal side project: "An animation of the Fibonacci sequence in biology (Python)"
- Personal side project: Personal Portfolio website (JS, HTML, CSS, Visual Studio Code)

## **Research Interests**

- Closing the gaps to global health disparities and inequities
- Biostatistics

- Data visualization
- Antimicrobial stewardship
- Infectious, zoonotic diseases

### Highlighted Technical Skills

**Programming:** R, SQL

**Data visualization tools:** R Shiny, Power BI

**DBMS:** Microsoft SQL Server, REDCap

**OS proficiency:** Windows, Mac

**Version control:** Github, GitLab

**IDEs:** R Studio, Visual Studio Code

**Bench science:** Aseptic technique in handling pathogenic microorganisms, competent in using laboratory equipment such as microscopes, NMR, and LC-MS Instruments, performing DNA isolation, PCR, and Gel Electrophoresis. Skilled in preparing solutions, pipetting and measuring substances, identifying and staining bacteria, and inoculating cultures.

### Community Service

1. *2020-2021* Secretary and leadership board member of the JLFC, a women-led, non profit organization located in Fort Collins, Colorado
2. *2020* Emergency response volunteer at COVID-19 Recovery Center (CRC) in Boulder, Colorado
3. *2018-2019* Student mentor and university tour guide to underprivileged youth at UCC PLUS School Outreach Organization
4. *2018-2019* Fundraiser through UCC's Friends of MSF Society Friends of Médecins Sans Frontières/Doctors without Borders (MSF)
5. *2016* Service provider/volunteer at Ann Marie House, a program supporting and providing resources to families experiencing homelessness in Hudson, New Hampshire
6. *2015-2017* Events planner/volunteer American Cancer Society
7. *2013-2015* Dog Walker at the Humane Society of Greater Nashua, New Hampshire

### **Languages:**

1. **English:** Expert, Mother-tongue
2. **Spanish:** Intermediate level