# SHELDON G.B. WAUGH, MSC, PHD

939 Ramble Run Rd, Middle River, MD, 21220

waughsh@gmail.com \( \) https://waughr.us \( \) https://www.linkedin.com/in/waughsh \( \) (239)404-8668

# **BASIC INFORMATION**

Citizenship

Yes - United States

Federal Experience June 2018 - Present

United States Army Medical Command, Army Public Health Center

Military Experience

United States Army Reserve, Signal Corps, Captain

December 2011 - Present

# **OBJECTIVE**

To obtain a spot within 2019 University of Florida Young Alumni.

# **EDUCATION**

# University of Florida, Gainesville, Florida

August 2017 - May 2018

Department of Epidemiology, College of Public Health and Health Professions

August 2014 - May 2018

PhD in Epidemiology

Department of Geography, College of Liberal Arts and Sciences

August 2007 - May 2014

Masters of Science in Geography

Bachelors of Science in Geography

# CURRENT PROJECTS

# Global Privately and Government-owned Worldwide Surveillance System (GPAWSS)

Chief scientist and co-project manager for GPAWSS. GPAWSS is a surveillance platform designed to provide surveillance data to inform commanders and VCOs of the distribution, frequency, and incidence of various companion animal diseases. The platform uses multiple heterogeneous data streams including: Remote Online Veternary Record (ROVR) EHR data, laboratory data, and data from a civilian corporate companion animal practice.

# Modernizing the Data infrastructure of the Veterinary Services and Public Health Sanitation Directorate (VSPHS)

The VSPHS is currently at a crossroads in terms of the organization of data in a manner that allows for increased collaboration with outside organizations and encourages creativity and the discovery of novel data sources and research methods. i) The project intends to: Establish a data etiquette protocol within the VSPHS in order to establish a data standardization protocol, simplifying future data integration with outside organizations ii) Restructure the data storage structure of the directorate, establishing standardized databases, per division and housing them within the Army Engineer Research and Development Center (AERDC) DoD Supercomputing Resource Center's data infrastructure (DSRC).

# WORK EXPERIENCE

# One Health Division, Veterinary Service and Public Health Sanitation Directorate, Army Public Health Center, Aberdeen Proving Ground June 2018 - Present

*Epidemiologist* 

Supervisor: MAJ Sara Mullaney DVM, PhD, DACVPM

- · Serves as technical expert and advisor in the Veterinary One Health Division within the Veterinary Services and Public Health Sanitation Directorate, U.S. Army Public Health Center, in the epidemiology and surveillance of both the military and beneficiary animal populations as they relate to specific population assessments and health related outcome analysis, zoonotic diseases, infectious illnesses, injuries and occupational illness and injury (military working animals), and as related to human biosurveillance through a One Health paradigm. Work involves assessment of available Department of Defense (DoD veterinary medical data, disease and non-battle injury data and other health outcomes data looking to assess trends and potential associations.
- · Plans and executes epidemiological projects and outbreak investigations aimed at identifying population based risk factors for zoonotic disease, infections and/or acute or chronic illnesses, injuries, and occupational hazards.

- · Serves as advisor and special assistant to the Division Chief for Veterinary One Health.
- · Serves as the One Health lead for veterinary medical biosurveillance of both military working animal and beneficiary animal populations, with responsibility for independently planning, reporting, coordinating necessary teamwork, and managing survey data for related outcome analysis, zoonotic diseases, infectious illnesses, injuries and occupational illness and injury of military working animals

#### Spatial Epidemiology & Ecology Research Laboratory (SEER), Department of Geography, Uni-March 2017 - June 2018 versity of Florida

Bioinformatician

PI: Jason K Blackburn, PhD

- · Chief Bioinformatics analyst and developer in genomic and spatial analysis
- Primarily tasked with database management and control of passive surveillance data collection of genomic and spatial data with collaboration with international health organizations

#### Department of Epidemiology, College of Public Health and Health Professions, University of Florida August 2014 - June 2018

Research/Study Coordinator

PI: Volker Mai, PhD

- · Bioinformatics analyst and developer in metagenomics
- Study Coordinator for four clinical studies investigating changes in human metagenomics via high-throughput sequencing

#### Department of Geography, College of Liberal Arts and Sciences, University of Florida January 2013 - July 2013

Research/Data Analyst

PI: Andrew Tatem, PhD

· Tasked with data entry and processing of country population data to GIS databases

### TEACHING AND MENTORING EXPERIENCE

Science and Mathematics Academy, Aberdeen High School, Aberdeen, MD June 2019- Present Mentor: Thomas Carey Program Supervisor: Sarah Ashley

- Assists in project development, assessing the burden of antibiotic prescriptions among our companion animal population
- · Provides research, logistical and overall support to the mentee developing a fully fledged and validated project
- · Provides a synergistic relationship between mentor and mentee to allow for a collaborative and cooperative experience.

#### Department of Epidemiology, College of Public Health and Health Professions, University of Florida January May 2015

Teaching Assistant (PHC6003: Epidemiology of Chronic Diseases)

Instructor: David Sheps MD, MSPH

- · Assisting Instructor with developing, grading assignments quizzes and exams
- · Provided presentations and online lectures to students

#### Department of Epidemiology, College of Public Health and Health Professions, University of Florida January May 2015

Teaching Assistant (PHC4101: Public Health Concepts)

Instructor: Sarah McKune MPH, PhD

- · Assisting Instructor with developing, grading assignments quizzes and exams
- Provided presentations and online lectures to students

# HONORS, ACHIEVEMENTS AND AWARDS

Army Commendation Medal, U.S. Army Reserve, Milton, Florida January 2018 Honorable Mention, Student Research Abstract Award, SHES/APHA Annual Meeting November 2016 SMART Scholarship, Department of Defense, Washington D.C. August 2016 - May 2018 McKnight Fellowship, Florida Education Fund, Orlando, Florida August 2014 - May 2018 December 2013 - May 2014 Ryan Poehling Fellowship Award, University of Florida Army Achievement Medal, U.S Army Reserve, Milton, Florida June 2014 Army Achievement Medal, U.S Army Reserve, Milton, Florida December 2013 LTC Samuel W Anderson Scholarship, University of Florida December 2009 - May 2011

#### MILITARY EXPERIENCE

Headquarters Company, 302nd Maneuver Enhancement Brigade, Chicopee, Massachusetts, United States Army Reserve

Captain, Signal Corps

· Network Operations Officer

September 2018 - Present

# 842nd Signal Company, Milton, Florida, United States Army Reserve

Captain, Signal Corps

Company Commander
 Family Readiness Group Liaison
 Company Executive Officer
 Platoon Leader

September 2015 - 2018
September 2013 - 2015
December 2011 - 2013

### PUBLISHED WORKS

Wijayabahu, A.T., Waugh, S., Ukhanova, M. and Mai, V., 2019. Dietary raisin intake has limited effect on gut microbiota composition in adult volunteers. Nutrition journal, 18(1), p.14.

Tagliamonte, M. S., Waugh, S., Prosperi, M., Mai, V. (2019, September). An Integrated Approach for Efficient Multi-Omics Joint Analysis. In Proceedings of the 10th ACM International Conference on Bioinformatics, Computational Biology and Health Informatics (pp. 619-625). ACM.

Waugh, S., and Mullaney, S. "Progress towards Companion Animal Zoonotic Disease Surveillance in the US Army." Online Journal of Public Health Informatics 11.1 (2019).

Ball, J. D., Fe Agana, D., Waugh, S., Wang, K., James, T. G., Nicolette, G. (2019). Systematically collected information at encounters with HIV-positive students: A review of 10 years of electronic medical records. Journal of American College Health, 1-5. PMID: 30681932

Spatial-Genomic Association of Co-Circulating Brucella Strains in Southern Kazakhstan: Phylogenetic Inferences Using MLVA Data, **Waugh**, **S.** (Submitted)

Brucellosis Transmission Between Humans and Domesticated Livestock in Southern Kazakhstan: Inferences through MLVA Typing, Waugh, S. (Submitted)

Visualizing the Occurrence of Zoonotic Diseases among Military Associated Canines, Waugh, S. (Submitted)

Jennifer C. Dennis, Tyler Culpepper, Carmelo Nieves, Jr., Cassie C. Rowe, Alyssa M. Burns, Carley T. Rusch, Ashton Federico, Maria Ukhanova, **Waugh**, **S.**, Volker Mai, Mary C. Christman, Bobbi Langkamp-Henken, Probiotics (Lactobacillus gasseri KS-13, Bifidobacterium bifidum G9-1, and Bifidobacterium longum MM-2) improve rhinoconjunctivitis-specific quality of life in individuals with seasonal allergies: a double-blind, placebo-controlled, randomized trial. Am J Clin Nutr 105, 758767 (2017). PMID: 28228426

Waugh, S. App.: Gut Microbiota Differences in Children From Distinct Socioeconomic Levels Living in the Same Urban Area in Brazil. Journal of Pediatric Gastroenterology and Nutrition (2016). PMID: 28644365

Oliveira, F.P. de, Mendes, R.H., Dobbler, P.T., Mai, V., Pylro, V.S., **Waugh, S.**, Vairo, F., Refosco, L.F., Roesch, L.F.W., and Schwartz, I.V.D. (2016). Phenylketonuria and Gut Microbiota: A Controlled Study Based on Next-Generation Sequencing. PLOS ONE 11, e0157513. PMID: 27336782

Dahl, W. J., Ford, A.L., Ukhanova, M., Radford, A., Christman, M.C., **Waugh, S.**, Mai, V. Resistant potato starches (type 4 RS) exhibit varying effects on laxation with and without phylum level changes in microbiota: A randomised trial in young adults. Journal of Functional Foods 23, 111 (2016).

Waugh, S. Apropos: Plasmodium knowlesi malaria an emerging public health problem in Hulu Selangor, Selangor, Malaysia (20092013): epidemiologic and entomologic analysis. Parasites Vectors 8, 79 (2015). PMID: 25651916

Mai, V., Waugh, S., Byrd, D., Simpson, D. Ukhanova, M. Novel encapsulation improves recovery of probiotic strains in fecal samples of human volunteers. Appl Microbiol Biotechnol 17 (2016). PMID: 27796434

Waugh, S., Varma, D., Striley, C., Cottler, L. Comparing Spatial Techniques to Visualize Hypertension Spread and Risk Factors for Hypertension Using Self-report from Community Participants. Applied Geography (2015). (Submitted)

# PRESENTED WORKS

- Bayko, H, Waugh, S., Watkins, S, Mullaney, S, Zoonotic Disease Prioritization for Government and Privately Owned Companion Animal Zoonotic Disease Surveillance System: Adaptation of the One Health Zoonotic Disease Prioritization Tool, American Public Health Association Annual Meeting, 2019
- Waugh, S., Progress towards an Integrated Companion Animal Zoonotic Disease Surveillance System within the DoD, International Society of Disease Surveillance Annual Meeting, 2019
- Waugh, S., Progress towards an Integrated Companion Animal Zoonotic Disease Surveillance System within the DoD, APHC Science Exchange, 2019
- Waugh, S., Progress towards an Integrated Companion Animal Zoonotic Disease Surveillance System within the DoD, APHC One-Health Day Seminar, 2018
- Waugh, S., Sytnik, I, Karibayev, T, Alimbayev, A, Ornybayev, M, Rametov, M, Nikolich, M, Hagius, S, Elzer, P, Blackburn, J. Brucellosis Transmission Between Humans and Domesticated Livestock In Southern Kazakhstan: Inferences Through MLVA Typing, UF Emerging Pathogens Institute Research Day, 2018
- Waugh, S., Sytnik, I, Karibayev, T, Alimbayev, A, Ornybayev, M, Rametov, M, Nikolich, M, Hagius, S, Elzer, P, Blackburn, J. Brucellosis Transmission Between Humans and Domesticated Livestock In Southern Kazakhstan: Inferences Through MLVA Typing, UF Public Health and Health Professions Research Day, 2018
- Waugh, S., Sytnik, I, Karibayev, T, Alimbayev, A, Ornybayev, M, Rametov, M, Nikolich, M, Hagius, S, Elzer, P, Blackburn, J. Brucellosis Transmission Between Humans and Domesticated Livestock In Southern Kazakhstan: Inferences Through MLVA Typing, AAG Annual Meeting, 2018
- Waugh, S., Ball, J. Using statistical approaches to quantify the effects of ridesharing accessibility on Driving under the Influence (DUI) arrests in a university city, American Public Health Association Annual Meeting, 2016
- Waugh, S., Varma, D., Striley, C., Cottler, L. Utilizing GIS to Visualize Hypertension Spread: A Comparative Study using HealthStreet Data, American Public Health Association Annual Meeting, 2015
- Waugh, S., Varma, D., Striley, C., Cottler, L. Utilizing GIS to Visualize Hypertension Spread: A Comparative Study using HealthStreet Data, UF Public Health and Health Professions Research Day, 2015
- Waugh, S.. Geo-Spatial Risk Modeling for West Nile Virus in Tarrant County, TX Using Environmental and Demographic Data, AAG Annual Meeting, 2014

# **MEMBERSHIPS**

International Society of Disease Surveillance Association for Veterinary Informatics AMSUS - The Society of Federal Health Professionals Association of American Geographers American Public Health Association August 2018 - Present

July 2018 - Present May 2018 - Present

September 2013 - Present

October 2014 - Present