COLE BARIL

Winnipeg, MB

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Education

MASTER OF SCIENCE IN ENVIRONMENTAL AND LIFE SCIENCES (GPA: 4.3/4.3)

Thesis: Insights into the Population Dynamics and Microbiome of Mosquitoes in Manitoba **Brandon University** | April 2020-June 2022 | Runner up for the Gold Medal Award in Science

BACHELOR OF SCIENCE IN BIOLOGY

University of Winnipeg | September 2014-February 2019 | Dean's Honour List Distinction

Experience

<u>Public Health Agency of Canada – National Microbiology Laboratory Branch | October 2022-Present</u> Program Coordinator

- Coordinates two international external quality assurance (EQA) programs for HIV-1 diagnostics, serving 1,000+ participants in 32 countries, including quality control preparation, stakeholder engagement, corrective actions, and reporting to stakeholders, senior management and global partners (e.g. World Health Organization).
- Facilitates national EQA programs for respiratory pathogens (e.g., SARS-CoV-2, RSV, Influenza), hepatitis, chlamydia and gonorrhea testing, serving 400+ stakeholders across Canada, including provincial and territorial point-of-care laboratories, Indigenous communities, and non-governmental organizations.
- Developed an automated report and document generation process using R, RMarkdown, Power BI, and Excel, increasing program efficiency and accuracy, and reducing the time spent conducting manual tasks by 160 hours annually.
- Conceived, designed, and deployed a desktop application using R and Bash to increase data
 accessibility for point-of-care test data, enhancing decision-making processes, and reducing time
 spent entering data internally. The app has been adopted by multiple units within the division and
 has been installed on over 200 instruments.
- Reduced program costs by \$12,000 annually through innovative quality control material development while maintaining high standards of program quality.
- Conducts data analysis for program performance assessment and participant reporting.
- Authored over 100 Standard Operating Procedures (SOPs) to ensure ISO compliance and enhance program sustainability and operational resilience.

Brandon University | April 2020-June 2022

Graduate Researcher (April 2020-June 2022)

- Managed all facets of several mosquito surveillance research projects, leading a team of 6 research
 assistants and processing ~300,000 mosquitoes over two years, resulting in the detection of
 Cache Valley Virus in two mosquito pools.
- Developed and optimized SOPs for mosquito trapping, identification, RNA isolation and RT-PCR, enhancing RNA yield, quality, and sensitivity.
- Conducted and trained staff in lab techniques and field work (mosquito trapping, identification, RNA isolation and RT-PCR).
- Performed data analysis for pathogen surveillance, modelling trap count data with weather variables, and conducting metatranscriptomic analyses identifying 66 viruses, including 17 novel viruses through next-generation sequencing.
- Authored detailed reports for municipalities, Manitoba Health, and the Public Health Agency of Canada providing surveillance results and public protection recommendations.

Contract Bioinformatician (January-May 2022)

• Developed bioinformatics workflows for a pilot tick next-generation sequencing project to inform future grant application decisions, resulting in the identification of several viruses and bacteria.

Experience, continued

Cibus | Summer 2022 (Contract)

Research Assistant

 Analyzed canola field data and provided statistical insights using R to inform future research site selection and experimental design.

Teaching Experience

Sessional Instructor, Diseases Course 15:366 (January–May 2022)

 Delivered pre-lab presentations, designed and implemented teaching experiments, prepared laboratory materials, provided feedback on assignments, and facilitated student engagement in lab sessions for 50 students at Brandon University.

Graduate Teaching Assistant, Biodiversity & Interactions Course 15:163 (January–May 2021)

 Delivered pre-lab presentations, provided feedback on assignments, and facilitated student engagement in virtual lab sessions for 75 students at Brandon University.

Skills

- Data Analysis Tools: R (Tidyverse, Shiny, RMarkdown, Quarto), Excel, Power Bl.
- <u>Data Analysis Skills</u>: Automated data processing (Power Automate, GitHub Actions, R package development, RMarkdown and Quarto), statistical modeling (GLMMs), data visualization (ggplot2, Shiny, Power BI), application development (Shiny) and dashboarding (Shiny, Power BI).
- <u>Laboratory</u>: Nucleic acid isolation, RT-PCR design and implementation, assay validations, ELISA, biosafety level 2+ (enhanced) best practices, and insect identification, dissection, handling, and rearing.
- Research: Planning experiments, analyzing data, interpreting results, writing reports and manuscripts and designing posters and presentations to explain research findings.
- <u>Bioinformatics Tools</u>: CLC Genomics Workbench, R (Phylotools, BioConductor), MEGAX, SPADES, Trimmomatic, Bowtie2.

Publications

- 1. **Cole Baril**, Christophe M R LeMoine, Bryan J Cassone, Black queen cell virus detected in Canadian mosquitoes, *Journal of Insect Science* 23, 2 (2023). https://doi.org/10.1093/jisesa/iead016
- 2. **Baril, C.**, Pilling, B.G., Mikkelsen, M.J. et al. The influence of weather on the population dynamics of common mosquito vector species in the Canadian Prairies. *Parasites Vectors 16*, 153 (2023). https://doi.org/10.1186/s13071-023-05760-x
- 3. **Baril C**, Cassone BJ. Metatranscriptomic analysis of common mosquito vector species in the Canadian Prairies. *mSphere9:e00203-24* (2024). https://doi.org/10.1128/msphere.00203-24

Presentations & Press

- Presented at the JC Wilt 10th Year Anniversary Poster Symposium on "Development of a User-Friendly App to Clean GeneXpert Data," and won the "Best Poster Presentation" award (August 2023, Winnipeg).
- Designed a poster entitled "Five Years with QASI EQA Program for EID and Viral Load POCT: An
 important tool in the management of the PMTCT Program in Cameroon" that was presented at the
 African Society for Laboratory Medicine conference (December 2023, Cape Town, South Africa).
- Delivered research presentations at various scientific conferences, including the Entomological Society
 of America (November 2021, Denver, Colorado, USA), West Nile Virus Scientific Committee Meeting
 (August 2022, virtual meeting), and PHAC's National Vector Borne Disease Information Sharing Table
 (August 2022, virtual meeting).
- Various press appearances during my tenure as a Graduate Researcher at Brandon University (2020 2022) including in <u>Entomology Today</u>, <u>CBC Radio Canada</u>, Brandon University's <u>Research Connection</u>, and several local municipal newsletters on topics related to mosquito-borne pathogen research (What's Up Yellowhead, Shoal Lake Newsletter, and Cypress River Newsletter).

Other Interests

Baking, fitness, coffee, contributing to open-source programming projects, and spending time with my cat, Tomatoes.