

JACQUELINE R.M.A. MAASCH

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EDUCATION

2019 – Present	Master of Computer & Information Technology University of Pennsylvania , Philadelphia, PA, USA Department of Computer & Information Science School of Engineering & Applied Science GPA 4.0/4.0
2016	Bachelor of Arts Smith College , Northampton, MA, USA Major Anthropology, Minor Environmental Science & Policy GPA 3.97/4.0 — Summa Cum Laude — Phi Beta Kappa — Sigma Xi

KNOWLEDGE & SKILLS


Frequently using 📊 R; 📊 Java; 📊 Excel; 📊 L^AT_EX. *Actively learning* 📊 C; 📊 Assembly; 📊 JavaScript.

Coursework (G) Intro Software Development; Mathematical Foundations of Computer Science; Intro Computer Systems. *(UG)* Senior Seminar in Human Genetics; Primate Evolution; Genetics, Evolution & Molecular Biosciences; Research Design & Analysis; Statistics; Frontiers in Biomath.

Research Data management; data analysis and visualization; manuscript writing; technical writing (standard operating procedures, training manuals); reports to funders; wet lab procedures; project management.

RESEARCH EXPERIENCE



10.2017 – 07.2019	Research Associate & Project Lead Soil-Transmitted Helminth Research Group Smith College Department of Biological Sciences , Northampton, MA <i>PI: Dr. Steven A. Williams.</i> Gates Foundation reference laboratory investigating the molecular biology of agents causing neglected tropical diseases (NTDs). * Analyzed and visualized data in R for manuscripts using tidyverse and epiR packages. ↗ * Generated and managed large qPCR datasets to inform WHO NTD diagnostic guidelines. * Directed lab trainings in Bangladesh and Uganda on behalf of the Task Force for Global Health. * Validated <i>Ascaris lumbricoides</i> qPCR diagnostic of ~3,100-fold greater sensitivity than prior assays.
11.2016 – 05.2017	Next-Generation Sequencing Technician Biology Research & Development Team PathoQuest , Paris, France <i>PI: Dr. Éric Cabannes.</i> Institut Pasteur spin-out developing blood-based metagenomic NGS diagnostics for infectious disease. * Validated Illumina Propel-certified diagnostic assay using febrile patient blood samples. * Optimized assay via investigation of viral nucleic acid stability across sample storage conditions. * Performed all stages of manual DNA library preparation and quality control for shotgun NGS. * Authored experimental procedure documents and translated protocols from French to English.

02.2016 – 09.2017	Molecular Diagnostic Technician Massachusetts General Hospital Human Genetics Unit Laboratory for Molecular Medicine , Cambridge, MA, USA <i>PI: Dr. Heidi Rehm.</i> Harvard-affiliated CLIA laboratory providing clinical diagnostics for genetic diseases and clinical research support. *Performed high-throughput Sanger sequencing for the clinical diagnosis of genetic illnesses. *Sequenced DNA for longitudinal personalized medicine research led by the Broad Institute. *Reviewed Sanger traces for quality and called pathogenic variants using Mutation Surveyor. *Managed cardiomyopathy case logs and contributed to Sanger Standard Operating Procedures.
06.2014 – 12.2015	Undergraduate Research Assistant Cornell University Department of Plant Breeding & Genetics Collaborative Crop Research Program , Ithaca, NY, USA <i>PI: Dr. Rebecca Nelson.</i> Gates and McKnight Foundation funded laboratory investigating plant pathology, plant genetics, and agroecology. *Refined soil active carbon and microbial respiration assay protocols for field applications. *Inoculated maize trial fields with northern corn leaf blight for disease resistance research. *Assisted PhD candidates with background prep for molecular genetic and microbiological assays. *Contributed literature reviews to workshops, agroecology database, and manuscripts. 

HONORS & GRANTS

- 2018** Sigma Xi, Smith College Chapter
- 2016** Summa Cum Laude, Smith College
- 2015** Phi Beta Kappa, Junior Inductee
- 2014** Schulz Foundation Travel Grant for Student Research, Biological Sciences
- 2014** Margaret A. Walsh Grantham Research Fellowship, Biological Sciences

SELECT MANUSCRIPTS & PRESENTATIONS

- 2019** Pilotte N, **Maasch J**, Easton AV, Dahlstrom E, Nutman TB, Williams SA. Targeting a highly repeated embryonic DNA sequence for improved real-time PCR-based detection of *Ascaris* infection in human stool. *PLOS Neglected Tropical Diseases* 13(7): e0007593. 
- 2019** Benjamin-Chung J, Pilotte N, Ercumen A, Grant JR, **Maasch J**, Gonzalez AM, Abrams BP, Ester AC, Arnold BF, Rahman M, Haque R, Hubbard AE, Luby SP, Williams S, Colford JM. Comparison of multi-parallel qPCR and Kato-Katz for detection of soil-transmitted helminth infection among children in rural Bangladesh. Under review: *PLOS Neglected Tropical Diseases*. 
- 2019** Hasegawa M, Pilotte N, Kikuchi M, Means AR, Papaiaikovou M, Gonzalez AM, **Maasch J**, Ikuno H, Sunahara T, Ásbjörnsdóttir K, Walson JL, et al. What does soil-transmitted helminth elimination look like? Results from a targeted molecular detection survey in Japan. Under review: *Parasites and Vectors*.
- 2019** **Maasch J**, Arzika AM, Cook C, Lebas E, Pilotte N, Grant JR, Williams SA, Keenan JD, Lietman TM, Aiemjoy K (presenter). Rectal swabs for molecular detection of *Giardia duodenalis*. *Proceedings from the Annual Meeting of the American Society of Tropical Medicine and Hygiene*. National Harbor, MD.
- 2018** Pilotte N (presenter), **Maasch J**, Easton AV, Dahlstrom E, Nutman TB, Williams SA. Improved molecular detection of *Ascaris lumbricoides* utilizing an embryonic sequence for assay design. *Proceedings from the Annual Meeting of the American Society of Tropical Medicine and Hygiene*. New Orleans, LA.