JACQUELINE R.M.A. MAASCH

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EDUCATION

2019 – 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 all R; all Java; all Excel; all LATEX. Actively learning all C; all Assembly; all 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 – Research Associate & Project Lead Soil-Transmitted Helminth Research Group

Smith College Department of Biological Sciences, Northampton, MA

PI: Dr. Steven A. Williams. 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 Ascaris lumbricoides 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

PI: Dr. Éric Cabannes. 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

PI: Dr. Heidi Rehm. 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

PI: Dr. Rebecca Nelson. 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, Papaiakovou 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.