Lamin Juwara

Personal information

Nationality Gambian

Education

2018–Present PhD. Quantitative Life Sciences, McGill University, Canada.

2016–2018 MSc. Biostatistics, McGill University, Canada.

2015–2016 MSc. Mathematics, AIMS-SA, Stellenbosch University, South Africa.

2011–2015 **BSc. Mathematics (Hons)**, Kwame Nkrumah University of Science and Tech., Ghana.

Awards/Scholarships

2018-2021 Mitacs Accelerate Fellowship

2016-2018 MasterCard Foundation Scholarship, McGill University

2016 The Martin Rees Scholarship, AIMS South Africa

2015-2016 African Institute for Mathematical Sciences Postgraduate Scholarship

June, 2015 Best graduating students, Department of Mathematics, KNUST

Work Experience

04/2018 - Present Research Assistant, JEWISH GENERAL HOSPITAL.

Statistical computing

2017 - 2018 Research Assistant, McGill University.

• Privacy-preserving data analysis

Summer 2017 **Visiting Research Scholar**, SOUTH AFRICAN CENTRE FOR EPIDEMIOLOGICAL MODELLING AND ANALYSIS.

- Developed web based applications for HIV incidence estimation (UNAIDS project)
- Statistical Computing

2007–2008 Medical Laboratory Technician, MEDICAL RESEARCH COUNCIL, The Gambia.

o Genomic DNA isolation, PCR protocols (e.g. multiplex PCR.) and sequencing

Miscellaneous

2013–2015 Mathematics Tutor, KNUST - GHANA.

International Students Association (ISA) Mathematics Tutor. KNUST

Thesis & Research Projects

PhD, Quantitative Life Sciences

Title Efficient design and prediction for Parkinson's disease using novel biomarkers

Advisor(s) Dr. Paramita Saha-Chaudhuri

MSc Biostatistics, Research Project

Title Virtual Pooling as a Privacy-preserving Analysis Tool

Supervisor(s) Dr. Paramita Saha-Chaudhuri & Dr. Alexandra M Schmidt

MSc Mathematics Research Project, Stellenbosch University

Title Reverse-engineering T-cell proliferation dynamics

Supervisor Dr. Wilfred Ndifon

BSc Mathematics (Hons) thesis

Title Representation Theory of Finite Groups

Supervisor Dr. Richard Kena Boadi

Publications (Accepted / Submitted / Ongoing)

:

Computer skills

Advanced R, PYTHON, LATEX, MATLAB, OpenOffice, Linux, Microsoft Windows

Intermediate HTML, Visual Basics, SPSS

Oral & Poster Presentations

10/2017 Oral Presentation at the Biostatistics seminar series

01/2018 Poster Presentation at the ISPE mid-year meeting in Toronto

03/2018 Poster Presentation at the annual EBOSS Research Day

06/2018 Poster Presentation at the Statictical Society of Canada annual meeting in Montreal

Languages

Official English Fluent

Other Mandingo, Wollof, Arabic

Dr. Paramita Saha Chaudhuri

Assistant Professor, Biostatistics
Department of Epidemiology, Biostatistics, & Occupational Health McGill University
email: paramita.sahachaudhuri@mcgill.ca
Telephone: +(1) 514.398-7518

Dr. Erica E. M. Moodie

Biostatistics Graduate Program Director
Department of Epidemiology, Biostatistics, & Occupational Health McGill University
email: erica.moodie@mcgill.ca
Telephone: +(1) 514.398-5520

Dr. Wilfred Ndifon

AIMS, South Africa.

IDRC Joint Career Development Chair Biomathemtics.

email: wndifon@aims.ac.za

Dr. Gerard Morris

West Midlands Regional Genetics Laboratory, Birmingham, UK. Higher Specialist Clinical Geneticist. email: dr.gerard.morris@cantab.net Telephone: 0121 472 1377