# Mike Nsubuga

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### **EDUCATION**

2023 – 2027 University of Bristol, UK Ph.D.

Research: Using machine learning to trace gastrointestinal disease outbreaks and antimicrobial

resistance. Supported by MRC Ph.D. Fellowship

Supervisors: Sion Bayliss, Lauren Cowley, Andrew Dowsey, and Kristen Reyher

2020 – 2022 Makerere University, Uganda M.Sc. in Bioinformatics (First Class Honors)

Dissertation Title: A machine learning approach to predict *E. coli* antibacterial resistance using whole-genome sequencing data in Uganda. Supported by **NIH-Fogarty EANBIT M.Sc. Fellowship** 

Supervisors: Daudi Jjingo and Gerald Mboowa

2016 – 2019 Makerere University, Uganda B.Sc. in Information Technology (First Class Honors)

# **RESEARCH EXPERIENCE**

| 2023 – PRESENT | Jean Golding Institute of Data Science, University of Bristol, UK |
|----------------|---|
|                | Ask-JGI Research Data Scientist                                   |
| 2023 – 2023    | Division of Human Genetics, University of Cape Town, South Africa |
|                | Research Fellow, Sickle in Africa Consortium                      |
| 2022 – 2023    | Department of Entomology, Uganda Virus Research Institute, Uganda |
|                | Research Fellow, Open Data Science Platform - eLwazi              |
| 2020 – 2023    | Infectious Diseases Institute, African Center of Excellence in    |

**Bioinformatics, Makerere University, Uganda**Research Fellow & Bioinformatics Trainee

# AWARDS, HONORS AND FELLOWSHIPS

2024 – Travel Award: Awarded a travel grant by the Medical Research Council (MRC) to attend the 2024

Computational Genomics Summer Institute at University of California, Los Angeles

2023 – Ph.D. Studentship: Awarded a studentship from the Medical Research Council (MRC) to undertake

a 4-year Ph.D. at University of Bristol.

2022 – Travel Award: Awarded a travel scholarship by Open Science Grid funded by National Science

Foundation (NSF) to attend OSG school at the University of Wisconsin-Madison.

2021 – M.Sc. Fellowship: Awarded a Fellowship under EANBIT project from the National Institutes of Health

(NIH) Fogarty to undertake a 2-year Master's degree program in Bioinformatics at

Makerere.

2020 – Dissertation Award: Graduated top of undergraduate class, 2019, with a CGPA 4.71/5.0

#### **PUBLICATIONS**

#### **Peer-Reviewed Publications**

- **Nsubuga, M.,** Galiwango, R., Jjingo, D., & Mboowa, G. (2024). Generalizability of machine learning in predicting antimicrobial resistance in *E. coli*: A multi-country case study in Africa. *BMC Genomics*, *25*(1), 287. https://doi.org/10.1186/s12864-024-10214-4
- Please, H., Narang, K., Bolton, W., **Nsubuga, M.,** Luweesi, H., Richards, N. B., Dalton, J., Tendo, C., Khan, M., Jjingo, D., Bhutta, M. F., Petrakaki, D., & Dhanda, J. (2024). Virtual reality technology for surgical learning: Qualitative outcomes of the first virtual reality training course for emergency and essential surgery delivered by a UK–Uganda partnership. *BMJ Open Quality*, *13*(1). <a href="https://doi.org/10.1136/bmjoq-2023-002477">https://doi.org/10.1136/bmjoq-2023-002477</a>
- Buyego, P., Katwesigye, E., Kebirungi, G., **Nsubuga, M.,** Nakyejwe, S., Cruz, P., McCarthy, M. C., Hurt, D., Kambugu, A., Arinaitwe, J. W., Ssekabira, U., & Jjingo, D. (2022). Feasibility of virtual reality based training for optimising COVID-19 case handling in Uganda. *BMC Medical Education*, 22(1), 274. <a href="https://doi.org/10.1186/s12909-022-03294-x">https://doi.org/10.1186/s12909-022-03294-x</a>

### In preparation

**Nsubuga, M.\*,** Mutegeki, H.\*, Jjingo, D., Munube D., Namazzi, R., Opoka, R., Hume, H., Morrice, J., Jonas, M., Nembaware, V., Wonkam, A., Kiguli, S. (2024). The Ugandan Sickle Pan-African Research Consortium Registry: Design, Development and Lessons

# **Other Scholarly Works (Posters)**

**Nsubuga M,** Yi Ling Tam, Malaka de Silva, James Hall, Lauren Cowley, Claire Jenkins, Kate Baker, Sion Bayliss. (2024). Mapping the distribution of AMR in *Shigella sonnei*. NIHR HPRU in Gastrointestinal Infections, Birmingham [Poster]. https://bit.ly/3VsEKX4

**Nsubuga, M**. (2023). A machine learning approach to predict E. coli antibacterial resistance using whole-genome sequencing data [Thesis, Makerere University]. http://makir.mak.ac.ug/handle/10570/13162

# **INVITED TALKS**

| 20/03/2024 — | Utilising Machine Learning for tracing gastrointestinal outbreaks and antimicrobial |
|--------------|---|
|              | resistance, MRC GW4 DTP, UK   |
| 23/08/2023 - | Empowering low middle income countries against antimicrobial resistance with AI and |
|              | Whole-Genome Sequencing, AMR Force, University of Bristol                           |
| 23/07/2022 - | Ugandan AI COVID-19 chatbot for automated and personalized symptom assessment in    |
|              | Luganda & English. University of Wisconsin-Madison, Open Science Grid School, US    |
| 04/03/2022 - | End to end AI and data systems for targeted surveillance and management of COVID-19 |
|              | and future pandemics affecting Uganda (COAST), Uganda                               |
| 08/04/2022 - | Optimizing the SickleInAfrica Registry Data Collection Workflow Using Site-specific |
|              | Clinical Processes, Sickle in Africa consortium meeting, South Africa               |
| 26/04/2022 - | Virtual Reality in Medicine and Surgery Conference (VRiMs), Uganda                  |
|              |   |

### **TEACHING EXPERIENCE**

| 2021 – 2022 | Next Generation Sequencing course, H3ABioNet and Wellcome |
|-------------|---|
|             | Connecting Science  |
|             | Bioinformatics teaching assistant                         |
| 2018 – 2019 | Department of Computer Science, Makerere University       |
|             | C & Java programming tutorial assistant                   |

### **WORK EXPERIENCE**

2020 – 2022 Supporting African Math Initiatives (SAMI), U.K

Software Developer (Volunteer to SAMI Math Charity)

2020 – 2020 Statistics for Sustainable Development (STATS4SD), Reading, UK

Programming Intern

## **MENTORSHIP**

Rebecca Nakitandwe, MSc in Health Informatics, Makerere University, 2023 – 2025 Henry Mutegeki, MSc in Computer Science (Google DeepMind Scholar), Makerere University 2022 – 2024 Sandra Babirye, MSc in Bioinformatics (MakDarta Fellow), Makerere University, 2022 – 2024

# **SERVICE & OUTREACH**

Work done under Supporting African Maths Initiatives (SAMI), a UK-based charity dedicated to improving access to and quality of mathematics education in Africa.

| 2020 – 2020 | Software Developer  SAMI Math Club App (A collection of mathematical problems and puzzles to support mathematical thinking, problem solving and love of mathematics, used in 5 African countries during Maths Camp) – <a href="https://mathsclub.samicharity.co.uk/">https://mathsclub.samicharity.co.uk/</a> |
|-------------|---|
| 2020 – 2021 | Lead Software Developer  Card Deck – A web and mobile application together with a printed card deck featuring unique activities, engaging participants in games, puzzles or fun mathematical facts – <a href="https://cards.virtualmathscamp.com/">https://cards.virtualmathscamp.com/</a>                    |
| 2020 – 2021 | Junior Developer  UNICEF Parenting for Lifelong Health (PLH) – An open source and evidence-based parenting app to support parents and caregivers during the COVID-19 pandemic and beyond  |

### **OTHER PREVIOUS PROJECTS**

| 2021 – 2023 | Junior Data Scientist   |
|-------------|---|
|             | End to end AI and data systems for targeted surveillance and management of COVID-19   |
|             | and future pandemics affecting Uganda (COAST). Sub-theme: Artificial Intelligence     |
|             | based COVID-19 chatbot for Uganda — Funded by IDRC and Makerere University            |
| 2021 – 2022 | Lead Software Developer   |
|             | An Epilepsy Self-Management and Resilience Technical application for Adolescents and  |
|             | their community – Funded by Epilepsy Foundation in collaboration with Duke University |
| 2021 – 2025 | Lead Developer  |
|             | Sickle Pan- African Research Consortium (SPARCO) Uganda: Strengthening Capacity for   |
|             | Clinical Care, Research and Training in Sickle Cell Disease – Funded by NIH/NHLBI and |
|             | UCT   |