Sanjay Curtis Nagi

Post-doctoral researcher

UK, USA

@ sanjay.c.nagi@gmail.com

sanjaycnagi.com

@Sanjay_C_Nagi

in sanjaycnagi

sanjaynagi

About

I am a post-doc at the Liverpool School of Tropical Medicine, having recently completed my PhD on the genomic surveillance of Anopheles gambiae. My research sits at the interface of population genomics, bioinformatics and molecular biology, and the rapid evolution and spread of insecticide resistance is of major interest. I enjoy developing software to empower other scientists to perform their own advanced and reproducible research. I am a highly motivated, enthusiastic and independent learner, and believe in a culture of continuous improvement and learning. I feel strongly about reproducibility in computational research, and use workflow managers for computational analyses.

Education

PhD. Vector biology

Liverpool School of Tropical Medicine

- iii Oct 2019 April 2023
- Genomic surveillance of the African malaria mosquito, *Anopheles gambiae*

MRes. Quantitative skills in Global Health Lancaster University

- **Sept 2018 Sept 2019**
- Distinction | 74%
- Studied statistics and statistical genetics
- Built gene regulatory networks (GRNs) from transcriptomic data in *Anopheles gambiae s.l*
- Applied machine learning algorithms to genomic data to uncover genotype-phenotype associations
- Performed fieldwork in Chikwawa, Malawi, investigating patterns of insecticide resistance

MSc. Molecular Biology of Parasites & Disease Vectors Liverpool School of Tropical Medicine

- **Sept 2016 Sept 2017**
- Distinction | 77%
- Mechanisms of resistance to the volatile pyrethroid, transfluthrin, in mosquitoes

Experience

Data Scientist Internship

Illumina

- **July 2021 Oct 2021**
- Building automated software to perform value stream mapping on the Illumina sequencing service, identifying waste and delays which were to be prioritised to improve efficiency and reduce turnaround times

Selected Awards



MRC CASE studentship

£125.000



InfraVec

Investigating the role of small RNAs in insecticide resistance in *Anopheles gambiae* | £11000



RNA transcriptomics 2019

MRC funding to attend training | £1220



Evomics Pop Gen

MRC funding to attend training | £2000

Skills

Programming languages

Python & R Snakemake React/NextJS

Software skills

Leter MS Office Git, Github Continuous integration (CI) and unit tests

Numpy, Numba, Pandas
DataViz - Mpl, Bokeh, Plotly
Supervised learning - regression, GLMs, decision trees
Unsupervised learning - PCA, K-means
Geospatial methods

Molecular biology

Illumina sequencing Amplicon sequencing panel design qPCR & LNA probe qPCR assay design Metabolism assays & HPLC Cloning & Sequencing

Molecular biology research technician

Liverpool School of Tropical Medicine

- Ct 2017 Sept 2018
- Running molecular diagnostics on mosquito samples, investigating insecticide resistance
- In silico work on the role of small RNAs in resistance in Anopheles gambiae

Publications

RNA-Seq-Pop: Exploiting the sequence in RNA-Seq - a Snakemake workflow reveals patterns of insecticide resistance in the malaria vector Anopheles gambiae Sanjay C. Nagi, Ambrose Oruni, David Weetman, Martin J Donnelly

June 2022

bioRxiv

High concentrations of membrane fed ivermectin are required for substantial lethal and sublethal impacts on Aedes aegypti

Max Hadlett, Sanjay C. Nagi, Manas Sarkar, Mark JI Paine, David Weetman

January 2021

Parasites & Vectors

Capturing the transcription factor interactome in response to sub-lethal insecticide exposure

Victoria A Ingham, Sara Elg, Sanjay C. Nagi, Frank Dondelinger

i July 2021

■ Current Research in Insect Science

Identification of a rapidly-spreading triple mutant for high-level metabolic insecticide resistance in Anopheles gambiae provides a real-time molecular diagnostic for anti-malarial intervention deployment.

Harun Njoroge, Arjen van't Hof, Ambrose Oruni, Dimitra Pipini, Sanjay C. Nagi *et al.*

Feb 2021

bioRxiv

Molecular drivers of insecticide resistance in the Sahelo-Sudanian populations of a major malaria vector

Sulaiman Ibrahim, Abdullahi Muhammad, Jack Hearn, Gareth D. Weedall, Sanjay C. Nagi *et al*.

April 2022

bioRxiv

Training

Dev Ops culture and mindset

UC Davis

ä 4 weeks, July 2022

Coursera online course into the Dev Ops culture, mindset and its importance

Snakemake

University of Cambridge

ä 2 days, Jan 2020

Snakemake workshop for reproducible data analysis, ran by Johannes Koester

RNA transcriptomics

Wellcome Genome Campus

i 10 days, June 2019

Hands-on training in the latest laboratory and computational methods for transcriptomic analysis

Amplicon Sequencing

MalariaGEN, Sanger Institute

7 days, Dec 2019

Hands-on lab workshop - "Genomic Surveillance of Malaria"

Referees

Prof. Martin J Donnelly

@ Liverpool School of Tropical Medicine

■ Martin.Donnelly@lstmed.ac.uk

PhD supervisor Pembroke Place, L3 5QA Liverpool, UK

Prof. Hilary Ranson

② Liverpool School of Tropical Medicine

Previous Employer Pembroke Place, L3 5QA Liverpool, UK

Dr. David Weetman

② Liverpool School of Tropical Medicine

■ David.Weetman@lstmed.ac.uk

MSc supervisor Pembroke Place, L3 5QA Liverpool, UK