## ABRAHAM GIHAWI

#### ACADEMIA Senior Research Associate in Bioinformatics 2022 Pan-Prostate Cancer Group Bioinformatician **Q** UEA 2023 Senior Bioinformatics Officer 2021 Unravelling links between bacteria and aggressive prostate cancer **Q** UEA 2022 PhD Computational Biology 2021 Searching for Pathogens in Cancer Sequence Data **Q** UEA 2017 MSc, Cancer Therapeutics - Distinction - 80% 2017 Project: PHLDA1 in FGFR Inhibitor Resistant Cancer OMUL 2015 BSc (hons) Biomedical Science - 69% 2014 Project: A Portable Test for Bacteria & Urobilinogen in Urine Lincoln 2011 **EXPERIENCE** Medical Laboratory Assistant 2017 Royal Sussex County Hospital Brighton 2015 • Processed and analysed clinical samples in adherence with trial protocols Health Advisor NHS 111 2015 Care UK Oorking 2014 • Triaged patients and provided healthcare advice via telephone NHS Experience Placements 2014 Princess Diana & Scunthorpe General **♀** Grimsby & Scunthorpe 2013 • Departments including: Radiology, Nuclear Medicine, Cardiology, Pathology (Biochemistry, Haematology, Transfusion, Andrology, Virology) KEY PUBLICATIONS **a** Microbiomes of Urine and the Prostate Are Linked to Human 2022 **Prostate Cancer Risk Groups** European Urology Oncology ODI: 10.1016/i.euo.2022.03.006 Rachel Hurst, Emma Meader, Abraham Gihawi Ghanasyam Rallapalli... Colin Cooper. 8 SEPATH: benchmarking the search for pathogens in human tissue 2019 whole genome sequence data leads to template pipelines Genome Biology ODI: 10.1186/s13059-019-1819-8 Abraham Gihawi, Ghanasyam Rallapalli, Rachel Hurst... Daniel S. Brewer **OTHER**

# Successful Grants:

- "Unravelling how bacterial infection drives the development of aggressive prostate cancer" Co-Applicant, Prostate Cancer UK, £77,925
- "The Role of Bacterial Infection in the development of Human Prostate Cancer" Co-Applicant, Bob Champion Cancer Trust, £87,634

**Peer Review:** Genome Biology (BMC), Genomics (Elsevier), Bloinformatics Advances (Oxford University Press)

#### CONTACT

- AbrahamGihawi@hotmail.com
- Agihawi
- **y** (a) Abraham Gihawi
- **J** +44 7793068331
- ORCID
- in LinkedIn
- Google Scholar

#### **SKILLS**

Programming: R, Python, Unix

Computational Pipelines
Microbial Bioinformatics
High Performance Computing
Dimensionality Reduction
Translational Cancer Research

### **CONFERENCES**

Posters:

Talks:

NCRN (2021) UEA PGR Conference (2018)

#### REFERENCES

Prof. Daniel Brewer D.Brewer@uea.ac.uk
Prof. Colin Cooper Colin.Cooper@uea.ac.uk