



**Project title:** Statistics for Biologists: Leveraging user design for transcriptomics analysis

**Principal supervisor** Wendi Bacon (Life, Health & Chemical Sciences)

**Co-supervisors** Stefanie Biedermann (Mathematics & Statistics) | Paul Mulholland (Knowledge Media Institute)

**External supervisors** Andrew Stubbs (Erasmus Medical Center in the Netherlands), Berry Kriesels (Omnigen)

**Research area/keywords:** Statistics; Bioinformatics; Human computer interaction; Computer science; Next generation sequencing

**Suitable for** Full time students with a masters degree or equivalent in statistics or related EPSRC field

**Location** The Open University, Milton Keynes, United Kingdom; Two 5-month placements in the Netherlands with Omnigen

**Duration & Funding** Four-year studentship as part of EPSRC Doctoral Training Partnership with Omnigen: Enhanced, tax-free stipend (approximately £1,450/month); housing and travel fully covered while on placement, Student visa fees & health insurance covered (if necessary)

**Start date:** February, 2023

**Science-related enquiries:** [wendi.bacon@open.ac.uk](mailto:wendi.bacon@open.ac.uk)

**Process-related enquiries:** [STEM-lhcs-phd@open.ac.uk](mailto:STEM-lhcs-phd@open.ac.uk)

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## Project background and description

Statistics and mathematics underpin the algorithms that biologists use to analyse the world - often with minimal statistical training. Single-cell RNA-seq analysis (scRNA-seq) is a cutting-edge bioinformatics field aiming to identify all the cell types and subtypes within an organism, as demonstrated in the global, Chan-Zuckerberg Initiative funded Human Cell Atlas project<sup>1</sup>. ScRNA-seq is increasingly becoming a necessity for biological research, uniting computational biologists, mathematicians, statisticians, computer scientists, bioinformaticians, and biologists. Because of this breadth of expertise, the distance between biologist or bioinformatician using the algorithms and the mathematics underpinning them is far. Fancy algorithms are great – but not if people can't use them. How do we bridge the gap?

The [Galaxy Platform](#) allows users to analyse data without programming skills, which helps bridge the gap. The [Galaxy Training Network](#)<sup>2</sup> and the annual [GTN Smörgåsbord](#) (led by Dr Hiltmann, Stubbs lab, Erasmus MC) provides a platform for high quality bioinformatics training using Galaxy. However, users can still struggle to apply the analyses to their own messy data, and are ever limited by the tools that currently exist in Galaxy. Given the popularity of scRNA-seq, and the growing demand for advanced techniques (particularly for spatial data analyses), the student will focus on this field for their project. They will interrogate private and public datasets with our industry partner Omnigen as proof of principle, identifying biomarkers in disease. They will develop much-needed tools and training materials for advanced single-cell and spatial analyses within the Galaxy platform. They will use human computer-interaction design methods to assess and improve the tools, training, and most importantly, the decision-making by users, with an emphasis on engaging non-mathematicians in the vital statistics they (often incorrectly) use. They will use the psychology of algorithm comprehension to embed statistics into these materials, both within the tools and the training materials themselves. This student will evaluate this unique pipeline in how we develop accurate analyses – and analysts – of the future.

## References

1. Rozenblatt-Rosen, O., Stubbington, M. J. T., Regev, A. & Teichmann, S. A. The Human Cell Atlas: from vision to reality. *Nature* **550**, 451–453 (2017).
2. Batut, B. *et al.* Community-driven data analysis training for biology. *Cell Syst.* **6**, 752-758.e1 (2018).

## How to apply

Please check this page for application entry requirements:

<https://www.open.ac.uk/postgraduate/research-degrees/degrees-we-offer/doctor-of-philosophy-phd>

Please submit to [STEM-LHCS-PHD@open.ac.uk](mailto:STEM-LHCS-PHD@open.ac.uk) an:

- application form, and
- 2-page (A4) personal statement outlining your suitability for the studentship, what you hope to achieve from the PhD and your research experience to date

You do not need to submit a research proposal.

Information found here: <https://www.open.ac.uk/postgraduate/research-degrees/how-to-apply/mphil-and-phd-application-process>. Note that as part of the application form, you will be asked to submit further documents (CV, degree transcripts, etc.)

**Application due date: Noon-London-time, September 23<sup>rd</sup>**

**Notification of shortlisting: September 30<sup>th</sup>**

**Interview: October 11<sup>th</sup>, on Microsoft Teams (can be flexible on date if needed)**

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