Samuel John Beales

Personal details:

Tel: 07432 456078 15 Derwent Dale

Email: work@sam-beales.uk Shotley Bridge, Consett

Web: sam-beales.uk DH8 0HZ LinkedIn: https://www.linkedin.com/in/sam-beales-614624183

Profile:

Keen graduate with proven experience in Python, R, and shell scripting in a research lab. With commitment to pursuing a career in data science, and experience of creating single-cell sequencing pipelines fostered from a six month research project. Looking to secure a graduate role with a reputable company where I can support pipeline development and improve my computational analysis skills.

Address:

Education:

Newcastle University 19th September 2022 - 28th July 2023:

MRes Immunobiology and Bioinformatics:

Relevant Modules:

- Bioinformatics for Biomedical Scientists
- Genetics of Common Disease
- Research Skills and Principles for the Biosciences

Project and skills:

Lessons from nature- using human developmental data to inform haematopoietic organoid design.

- Extensive use of Python in Single-cell analysis pipelines
- Use of R within Python utilising Reticulate
- Shell scripting for management of a Linux virtual machine
- Containerization with Singularity

University of Huddersfield 2018-2022:

Biology (Cellular and Molecular) B.S.(Hons): Upper second

Relevant Modules:

- Research skills 2
- Genomics
- Genomes and Evolution

St Bede's Catholic School and 6th Form College 2011-2018:

A-level: Biology (C), Chemistry (C), Psychology (C)

AS-level: Core Maths (B) GCSE: 7 GCSEs at A-C

BTEC: 3 BTEC at pass and above

Work experience:

John Beales property services, 1st August 2023 - Present

• Regular handyman work across a wide variety of projects

Placement Student, Lonza Group; 1st September 2020 - 31st August 2021

- Worked under sterile conditions in a professional microbiology lab.
- Attended regular meetings as well as coordinated my own tasks and schedule.
- Developed my ability to write methods and carry them out.
- Provided training for other members of staff on how to use new pieces of equipment.

Committee member of University of Huddersfield fencing club; September 2019-2022

- Committed to roles as the treasurer and assisting with coaching.
- Dedication to the club has developed my ability to organise and self-motivate with responsibilities such as funding applications and teaching new members.

Academic Representative, University of Huddersfield; September 2018-2020

• Worked to improve the quality of student experience, gathering feedback, attending meetings, and filing issues.

Coding languages:

- Python
- R
- Shell Scripting (Unix, Z Shell)
- HTML 5

References:

Research Supervisor:

Simone Webb

Tel: 07809449524 (email preferred) Email: <u>simone.webb@ncl.ac.uk</u>

Personal tutor:

Gavin Clowry

Tel: +44 (0) 191 208 5981 Email: gavin.clowry@ncl.ac.uk

Research supervisor:

Tarja Kinnunen Tel: 01484 256862

Email: T.Kinnunen@hud.ac.uk