



SCIENCE GRADUATE CV


BY CV GENIUS

Contact

07123 456 789 

youremail@email.com 

59 St George's Lane,
Leeds, L99 9ZZ 

linkedin.com/in/your-name 

Personal Statement

Motivated MSc Bioinformatics graduate with practical experience in statistical analysis and bioinformatics projects. Possess a solid foundation in programming and data analysis, complemented by strong problem-solving skills and a collaborative work style. Keen to leverage expertise in clinical research and bioinformatics to contribute to innovative solutions in drug development.

Skills

Statistical analysis



SAS programming



Python



R programming



Machine learning



Clinical trials



Work Experience

INTERN BIOSTATICIAN

MediTech Solutions – Dublin, Ireland

July 20XX–August 20XX

- Prepared 6 Statistical Analysis Plans for clinical studies
- Performed statistical analysis under the supervision of 12 senior staff members
- Contributed to the generation of randomisation schedules for clinical trials

VOLUNTEER DATA ANALYST

Health Watch – Newcastle-under-Lyme

Jan 20XX–June 20XX

- Analysed 11 large datasets to identify health trends within community groups
- Produced 5 reports to support ongoing health initiatives and presented findings to stakeholders
- Enhanced data collection methods to improve the accuracy and efficiency of health surveys

Education

MSc BIOINFORMATICS — Merit

20XX | University of Edinburgh

- Specialised in statistical analysis and machine learning applications in biology

- Completed a thesis on genomic data analysis using Python and R

BSc BIOLOGICAL SCIENCES — Second-class honours, upper division

20XX | University of Edinburgh

- Specialised in genetics and computational biology, providing a solid foundation for advanced study in bioinformatics
- Final year project focused on the application of statistical methods to gene sequencing data

A-LEVELS: CHEMISTRY (A*), FURTHER MATHS (A*), MATHS (A*)

GCSES: 11 GRADES 9–4, INCLUDING ENGLISH, MATHS, CHEMISTRY, PHYSICS, BIOLOGY, STATISTICS, AND ICT

20XX-20XX | Crowley Upper School – Bishop Auckland

Hobbies & Interests

Coding



Chess



Volunteer tutoring



Dear Reader,

Our goal at CV Genius is to provide you with the resources you need to get the job you want, and having a professional-looking CV is an essential part of that mission.

That's why each one of our CV templates is carefully created to make your application look polished and easy to read. Additionally, our templates are designed to help your CV get past the Applicant Tracking System software that many large employers use to scan through applicants.

However, writing an impressive CV isn't only about the template you use. Make sure your CV also highlights your qualifications, skills, and experience by using our free resources and reading our articles written by certified career coaches:

- [How to write a CV](#)
- [CV layout](#)
- [CV examples by industry](#)
- [CV maker](#)

After you've finished writing your CV, download a matching [cover letter template](#) and write a cover letter tailored to the position you're applying for to give your job application an extra boost.

Here are some of our most helpful [cover letter resources](#) to help you accomplish that:

- [Cover letter builder](#)
- [Cover letter examples](#)
- [How to write a cover letter](#)
- [Cover letter format](#)

Best regards,

The CV Genius Team