BENEDICT MONTEIRO

I am passionate about the bioinformatic study of genomic data, and how this can improve our understanding of biology and the treament of human diseases. Following completion of my masters degree, I aim to pursue a PhD in the field.



EDUCATION

2021 2020

MSc Genomic Medicine

St George's, University of London

O London, UK

- · Awarded an academic scholarship.
- · Will study the collection, analysis and applications of genomic data in medical contexts.

2020 2016

BSc Biochemistry with French for Science

Imperial College London

O London, UK

- Predicted grade: 1st. 69% average from years 1 and 2.
- · Final year research project dissertation: "Environmental stress provokes a transcriptomic call to arms in Legionella pneumophila" (TBC).
- · Advanced final year modules in Bioinformatics, Mechanisms of Gene Expression and Damage & Repair in Biological Systems
- · Cultural Dissertation in French: "The importance of the Second Empire for the city of Paris" (74%)

View this CV online with links at

nickstraver.me/datadrivencv/

CONTACT

☑ bjm116@imperial.ac.uk aithub.com/benedict909 in linkedin.com/in/bimonteiro

RESEARCH EXPERIENCE

2020 2020

Undergraduate Researcher

Costa Lab. CMBI

- · Analysed RNA-Seg differential expression data to outline the response of the bacteria L. pneumophila to 9 stressors.
- · Discovered that life cycle progression to the transmissive phase occurs in times of environmental stress.
- · Results to be used in an upcoming study of the transcriptomic response of ~20 bacterial pathogens to stress conditions.

2019 2018

Erasmus Research Placement

Zucman-Rossi Lab

♀ Université de Paris, France

- · Worked independently on a bioinformatical analysis of mutational signatures in liver cancer WGS and WES data.
- · Performed all analyses and designed the results figure for the "mutational signatures" section of an upcoming publication on the genomic study of a rare type of paediatric liver cancer.
- · Updated the R package Palimpsest with functions for the extraction, plotting and further study of new types of mutational signatures.
- · Completed an "introduction to Python" course designed for Bioinformatics MSc students at the Université de Paris.

LANGUAGE SKILLS

French	
R	
Python	
Bash	

Made with the R package pagedown.

The source code is available at github.com/benedict909/CV.

Last updated on 2020-06-12.