# BENEDICT MONTEIRO



### **EDUCATION**

Current | 2022

#### PhD in Biomedical Sciences

Sanders Lab, BIMSB, Max Delbrück Center

Berlin, DE

 Developing bioinformatic pipelines to analyse single nucleotide and structural variations in single cell genomic datasets.

2021

#### **MSc Genomic Medicine**

King's Collge/St George's, University of London

OLOndon, UK

- · Final grade: Distinction (82% overall average mark)
- · Awarded academic scholarship at admission.
- Modules covered the generation, analysis and applications of omic data in clinical and research contexts.
- Research project thesis: "Preliminary liquid biopsy analysis of pancreatic ductal adenocarcinoma patients treated with immunotherapy" (76%)

2020

#### **BSc Biochemistry with French for Science**

Imperial College London

♠ London, UK

- Final grade: First Class Honours (71% overall average mark)
- Final year research project dissertation: "Environmental stress provokes a transcriptomic call to arms in Legionella pneumophila" (80%)
- Advanced final year modules: Bioinformatics (69%), Mechanisms of Gene Expression (70%), Damage & Repair in Biological Systems (72%)
- Cultural dissertation in French: "The importance of the Second Empire for the city of Paris" (74%)



## RESEARCH EXPERIENCE

2021

2020

2020

### Postgraduate Researcher

Vigilante Lab, CSCRM

♥ King's College London, UK

 Developed a bioinformatic pipeline to analyse circulating tumour DNA from pancreatic ductal adenocarcinoma to predict immunotherapy response.

#### **Undergraduate Researcher**

Costa Lab, CMBI

• Imperial College London, UK

 Analysed RNA-Seq differential expression data to outline the transcriptomic response of the bacteria L. pneumophila to stressors.

2019

#### **Erasmus Research Placement**

Zucman-Rossi Lab, CRC

• Université de Paris, FR

- Worked independently on a bioinformatic analysis of mutational signatures in liver cancer whole genome sequencing data.
- Performed all analyses and designed the results figure for the "mutational signatures" section in a genomic study of a rare type of paediatric liver cancer.
- Updated and maintain the R package Palimpsest to extract and study of new types of mutational signatures.



View this CV online here

## **CONTACT**

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github.com/benedict909

A Berlin, DE

## LANGUAGE SKILLS

French	
R	
BASH	
Python	

Made with the R package pagedown.

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

Last updated on 2025-01-10.

## TEACHING EXPERIENCE **Graduate Teaching Assistant** 2021 Department of Life Sciences 2020 • Taught core maths skills to Biology & Biochemistry undergraduates. **CONFERENCE PRESENTATIONS International PhD Student Cancer Conference (IPSCC)** 2024 Berlin, DE Poster presentation **Innovations in Single Cell Omics (ISCO)** 2024 Parcelona, ES Poster presentation **Berlin Summer Meet** 2024 Berlin, DE Poster presentation Innovations in Single Cell Omics (ISCO) 2023 Berlin. DE Poster presentation PUBLIC OUTREACH **High School Student Lab Tour** 2024 Berlin, DE Sanders Lab, BIMSB, Max Delbrück Center · Gave an introduction to bioinformatics to high school students Long Night of Science 2024 Parlin, DE Sanders Lab, BIMSB, Max Delbrück Center · Gave lab tours to members of the public during the city-wide open science event. **PUBLICATIONS** p53 terminates the regenerative fetal-like state after colitis-2024 associated injury Science Advances · Hartl K, Bayram S, Wetzel A, Harnack C, Lin M, Fischer AS, Liu L, Beccaceci G, Mastrobuoni G, Geisberger S, Forbes M, Monteiro BJE, Macino M, Flores RE, Engelmann C, Mollenkopf HJ, Schupp M, Tacke F, Sanders AD, Kempa S, Berger H, Sigal M. p53 terminates the regenerative fetal-like state after colitisassociated injury. Sci Adv. 2024 Oct 25;10(43):eadp8783. doi: 10.1126/sciadv.adp8783. PMID: 39453996 Integrated genomic analysis identifies driver genes and cisplatin-2021 resistant progenitor phenotype in pediatric liver cancer Cancer Discovery · Hirsch TZ, Pilet J, Morcrette G, Roehrig A, Monteiro BJE, Molina L, Bayard Q, Trépo E, Meunier L, Caruso S, Renault V, Deleuze JF, Fresneau B, Chardot C, Gonzales E, Jacquemin E, Guerin F, Fabre M, Aerts I, Taque S, Laithier V, Branchereau S, Guettier C, Brugières L, Rebouissou S, Letouzé E, Zucman-Rossi

J. Integrated Genomic Analysis Identifies Driver Genes and Cisplatin-Resistant

Progenitor Phenotype in Pediatric Liver Cancer. Cancer Discov. 2021

Oct;11(10):2524-2543. PMID: 33893148