E: andersonfbrito@gmail.com | W: https://andersonbrito.github.io

#### **EDUCATION**

## 2014 – 2018 PhD in Computational Biology

Imperial College London, UK

- PhD Thesis: "Evolutionary Systems Biology of Virus-Host Interactions", supervised by Dr John Pinney
- Research keywords: Bioinformatics; Molecular Evolution; Phylogenetics; Structural Biology
- Supervised research projects of MSc and Undergraduate students
- Taught undergraduates and marked their coursework as a Teaching Assistant in Bioinformatics

## 2011 – 2013 MSc in Microbiology

University of São Paulo, Brazil

- MSc Dissertation: "Genomic diversity analysis of geographic isolates of nucleopolyhedroviruses *Anticarsia gemmatalis* (AgMNPV)", supervised by Dr Paolo Zanotto
- Research keywords: Virology; Genome Sequencing, Assembly and Annotation; Systems Biology
- Devised, wrote and managed a successful research grant that funded equipment and reagents for two years of MSc research (~£40,000)

## 2007 – 2010 BSc (Hons) in Biological Sciences

University of Brasília, Brazil

- Research keywords: Virology; Cell Culture; DNA extraction; PCR; Entomology
- Final degree award: 4.3 out of 5.0 (equivalent to a UK First Class Degree, or Grade A)
- Co-organised two conferences (UnB Biology Week), with seminars and workshops for 300+ students

## 2007 – 2010 Licentiate (Hons) in Biological Sciences

University of Brasília, Brazil

• Accomplished a series of courses (540 hours) on Pedagogy, including topics in Psychology, Didactics and two Teaching internships in public schools.

### PROFESSIONAL EXPERIENCE

### 2021 - Present Research Scientist

Instituto Todos pela Saúde, Brazil

Research keywords: Epidemiology; Data Science; Science Communication

### 2019 – 2021 Postdoctoral Associate

Yale University, USA

- Research keywords: Genomic epidemiology; Bioinformatics; Phylogenetics
- Developed automated data analysis tools for tracking the spread of SARS-CoV-2 variants
- Promoted Science Communication in Radio and TV channels of national and international coverage

### 2009 – 2011 Undergraduate Researcher

Embrapa, Brazil

Conducted experiments involving cell culture; in vivo and in vitro viral infections; and protein analysis

## 2009 – 2010 Co-founder & Marketing Director

Sapiens Biological Consulting, Brazil

- Negotiated with Academics and the Head of Department for the establishment of this Junior Enterprise
- Designed the enterprise's logo and visual identity; and managed its website and social media

#### 2004 – 2006 Informatics teacher

**Power School of Informatics, Brazil** 

- Instructed children, adults and older people to operate computers and software
- Designed course materials for teaching operating systems, MS Office Tools, CorelDraw and Photoshop

E: andersonfbrito@gmail.com | W: https://andersonbrito.github.io

#### **VOLUNTEERING**

#### 2020 - Present Science Communicator

- Communicated relevant scientific information about the COVID-19 pandemic, on TV, Radio, and social media
- Active Science & Technology profile on Twitter, with more than 27,000 followers

## 2021 - Present Vice President Membership

Toastmasters International, USA

Helped this organization to get new members wishing to develop their leadership and public speaking skills

#### 2021 – 2022 Co-chair

Yale Postdoctoral Association, USA

Led this association, representing its 1,400+ members (Postdocs and Associate Research Scientists)

#### 2021 – 2022 Mentor

Iniciativa Proxima Mentorship Program, Yale University, USA

Mentored young Brazilian students, sharing experiences and guidance for Science career progress

### 2020 – 2021 Communication Coordinator

Yale Postdoctoral Association, United States

- Managed the Association's social media, newsletter and other communication platforms
- Coordinated a team of volunteer postdocs, members of the Communications Committee

#### 2016 – 2017 Executive Director

ABEP-UK (abep.org.uk), United Kingdom

- Represented this 37-year-old association in events at Embassies, Universities and other institutions
- Coordinated, analysed the data, an produced a report as result of a student satisfaction survey aimed at scholars funded abroad by the Brazilian Government
- Organized the 9<sup>th</sup> ABEP-UK Annual Conference gathering Brazilian researchers/students in Europe

### 2016 – 2017 Vice President

Imperial College Latin American Society, United Kingdom

- Organized several events promoting the Latin American Culture (History, Dance, Culinary) to Students
- Managed the Society's social media and online communication with external institutions

#### 2016 – 2018 Student Representative

Imperial College Brazil Forum, United Kingdom

- Promoted seminars and networking events to Brazilian Scholars in London
- Designed the current logo and visual identity of the IC Brazil Forum

## **SKILLS**

- Proficient at Computer Programming: Python, Bash, R, and Perl
- Experience using High Performance Computing (HPC) platforms
- Advanced experience using graphic design tool (CorelDraw; Illustrator; Circos; iTOL)
- Experience in Web Design (HTML, WordPress, GitHub Pages)
- Language proficiency: Portuguese (Native speaker); English; and Spanish

## **SELECTED PUBLICATIONS**

**Brito, A. F.,** Semenova, E., Dudas, G., Hassler, G. W., Kalinich, C. C., Kraemer, M. U., ... & Faria, N. R. (2022). Global disparities in SARS-CoV-2 genomic surveillance. *Nature Communications*. In press.

**Brito A.F.**, Machado, L. C., Oidtman, R. J., Siconelli, M. J. L., Tran, Q. M., Fauver, J. R., ... & Grubaugh, N. D. (2021). Lying in wait: the resurgence of dengue virus after the Zika epidemic in Brazil. *Nature Communications*, 12(1), 1-13.

E: andersonfbrito@gmail.com | W: https://andersonbrito.github.io

- Alpert, T., **Brito A.F.\***, Lasek-Nesselquist, E., Rothman, J., Valesano, A. L., MacKay, M. J., ... & Grubaugh, N. D. (2021). Early introductions and transmission of SARS-CoV-2 variant B. 1.1. 7 in the United States. *Cell*, *184*(10), 2595-2604.
- **Brito A.F.**, Baele, G., Nahata, K. D., Grubaugh, N. D., & Pinney, J. W. (2021). Intrahost speciations and host switches played an important role in the evolution of herpesviruses. *Virus evolution*, *7*(1), veab025.
- Vogels, C. B., **Brito A.F.**, Wyllie, A. L., Fauver, J. R., Ott, I. M., Kalinich, C. C., ... & Grubaugh, N. D. (2020). Analytical sensitivity and efficiency comparisons of SARS-CoV-2 RT–qPCR primer–probe sets. *Nature microbiology*, *5*(10), 1299-1305.
- Kalinich, C. C., Jensen, C. G., Neugebauer, P., Petrone, M. E., Peña-Hernández, M., Ott, I. M., ... & **Brito A.F.** (2020). Real-time public health communication of local SARS-CoV-2 genomic epidemiology. *PLoS biology*, *18*(8), e3000869.
- **Brito A.F.**, & Pinney, J. W. (2020). The evolution of protein domain repertoires: Shedding light on the origins of the Herpesviridae family. *Virus evolution*, *6*(1), veaa001.
- Hadfield J\*, **Brito A.F.**\*, Swetnam DM, Vogels CB, Tokarz RE, Andersen KG, Smith RC, Bedford T, Grubaugh ND. Twenty years of West Nile virus spread and evolution in the Americas visualized by Nextstrain. *PLoS pathogens* 15 (10), 2019.
- **Brito A.F.**, Melo FL, Ardisson-Araújo DMP, Sihler W, Souza ML, Ribeiro BM. Genome-wide diversity in temporal and regional populations of the betabaculovirus *Erinnyis ello granulovirus* (ErelGV). *BMC genomics* 19 (1), 1-11, 2020
- **Brito A.F.**, & Pinney, J. W. (2017). Protein–protein interactions in virus–host systems. *Frontiers in microbiology*, *8*, 1557
- **Brito A.F.**, Braconi CT, Weidmann M, Dilcher M, Alves JM, Gruber A, et al. The Pangenome of the Anticarsia gemmatalis Multiple Nucleopolyhedrovirus (AgMNPV). *Genome biology and evolution*. 8(1):94-108, 2015.

### **SELECTED MEDIA APPEARANCES**

- 'Brasil precisa ampliar trabalho de sequenciamento genômico do coronavírus', TV, Jornal Nacional (2021)
- 'Como o Brasil pode enfrentar a variante delta?', YouTube, Ciclo de Debates, Carta Capital (2021)
- 'CNN Nosso Mundo #20 com Anderson Brito', Featured TV interview, CNN Brasil (2021)
- 'Autoridades de saúde discutem maneiras de evitar disseminação da delta', TV, Jornal Nacional (2021)
- 'Chegada de variante em momento de flexibilização é preocupante', TV, CNN Brasil (2021)
- 'Chegada de uma terceira onda de Covid-19 no Brasil é possível, alerta virologista', Rádio, CBN (2021)
- 'O que continua valendo na proteção contra a COVID?', YouTube, Carta Capital (2021)
- 'Falta de controle na entrada de viajantes pode facilitar a chegada de variantes', TV, Jornal Nacional (2021)
- 'Após a vacinação é importantíssimo manter as medidas de proteção', TV, GloboNews (2021)
- 'Como a nova mutação do coronavírus pode alterar o enfrentamento da pandemia', Podcast, O Globo (2021)
- 'Ciência é coisa de criança', Rádio, Rádio Senado (2021)
- 'Quem tem sintomas de gripe deve desconfiar logo de Covid', TV, Jornal Nacional (2021)
- O que esperar das vacinas diante das mutações do coronavírus?', TV, Jornal Nacional (2021)
- 'Curvas de mortes e casos de Covid no Brasil apresentam tendência de queda', TV, Fantástico (2021)

<sup>\*</sup> Co-first author

E: andersonfbrito@gmail.com | W: https://andersonbrito.github.io

### **AWARDS**

- Obtained an MSc scholarship from FAPESP (São Paulo Research Foundation).
- Obtained a 4-year PhD scholarship from the Brazilian Ministry of Education.
- Granted an Imperial College DoLS Travel Award for attending an international conference

#### **EVENTS**

## Selected poster presentations

- Presented a poster at the 12<sup>th</sup> International Conference of the Brazilian Association of Bioinformatics and Computational Biology (AB<sub>3</sub>C). November 2016, Belo Horizonte, Brazil
- Presented a poster at the 12<sup>th</sup> Brazilian Symposium of Biological Control. July 2011, S\u00e3o Paulo, Brazil

### **Selected Oral presentations**

- 'The Brazilian COVID-19 Epidemic is not only a Viral Event'. Conference, Oct 2021, Online
- 'Beilstein Open Science Symposium'. Symposium, Oct 2021, Online
- 'Congresso Brasileiro de Divulgação Científica'. Conference, Sep 2021, Online
- 'I Meeting of Systematics, Biogeography, and Evolution (SBE)'. Conference, Jul 2020, Online
- 'El Genoma de SARS-CoV2, su evolución y epidemiologia en América Latina'. Symposium, Jul 2020, Online
- 'ASM Microbe'. Conference, Jul 2020, Online
- 'Meeting of the Society for Molecular Biology and Evolution (SMBE)'. Conference, Jul 2018, Yokohama, Japan.
- 'EMBO Workshop, Integrating Systems Biology: From Networks to Mechanisms to Models'. Workshop, Apr 2018, Heidelberg, Germany.
- '28<sup>th</sup> Annual Workshop on Mathematical and Statistical Aspects of Molecular Biology (MASAMB)'.
  Workshop, Mar 2018, St Andrews, Scotland.
- Gave a talk at the EMBO Practical Couse 'Integrative Modelling of Biomolecular Interactions'. Workshop, Jul 2016, Barcelona, Spain

### Workshop

- Conducted a two-day Workshop called 'Graphic Design Applied to Science Communication' at the 15<sup>th</sup> Biology Week of the University of Brasília. October 2016, Brasília, Brazil
- Gave a seminar in 'Curso Internacional en Análisis de Brotes, Modelamiento y Respuesta en Salud Pública, Colombia – Perú', Jul 2021, Online

### **SOCIETY MEMBERSHIPS**

Brazilian Academy of Sciences (ABC), Affiliated Member
National Postdoctoral Association, USA
Yale Postdoctoral Association, USA
Society for Molecular Biology and Evolution (SMBE), International
Imperial College Brazil Forum, UK
Association of Brazilian Students and Researchers in the United Kingdom (ABEP-UK), UK

### **INTERESTS**

- Passionate about Latin American partner dancing, former member of the Imperial College Dance Society
- Enthusiastic about History, Anthropology, and Social Sciences
- Wikipedia Editor since 2010, improving articles quality and providing them with illustrations