# João Pereira

pereira.jpf96@gmail.com

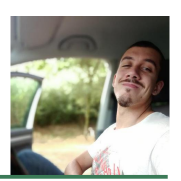
**3** 966 246 182

@ pereirajpf.github.io

github.com/Pereirajpf

**D** 0000-0001-9937-6144

in /joão-pereira-31692a251



I'm a recent graduate in Bioinformatics with experience in **data analysis** and **programming**.

I'm always looking for something new and exciting to learn and also available to help my colleagues in any way I can. In this new stage of my life, I'm looking for a challenge and to enhance my technical and social skills in a diverse environment.

## **EXPERIENCE**

Jul 2020 to May 2021



Research fellowship,

Instituto Nacional de Saúde Doutor Ricardo Jorge (Portugal),

Grant number: Projeto nº 692  $2^{\underline{a}}$  edição do RESEARCH4COVID, FCT, Portugal.

#### **EDUCATION**

2019 - 2022

Master's degree in Bioinformatics and Applications to Life Sciences,

utad

*University of Trás-os-Montes and Alto Douro (Portugal)*, Final grade: 16.

2015 - 2019

Batcheler's degree in Biochemistry,



*University of Trás-os-Montes and Alto Douro (Portugal),* Final grade: 13.

### **TECHNICAL SKILLS**

#### Programming

Intermediate knowledge

**R** – Statistical analysis, mathematical models, OOP, package development, Shiny.

**Python –** Statistical Analysis with Pandas, OOP, basic machine learning using TensorFlow and Keras.

**Basic knowledge** 

C, Java, Matlab, SQL, Arduino.

#### **□** Typesetting

₽Т<sub>F</sub>X, Markdown.

last updated: December 2022

#### **X** Tools

Git and GitHub, Power BI, Hugo framework, Windows and Linux, Intermediate Microsoft Office and LibreOffice.

#### **AE** Languages

**Portuguese** – native speaker **English** – B2

# **ACADEMIC/SCIENTIFIC WORK**

#### T Distinctions

**Best Poster –** Portuguese National Statistics Meeting (SPE21), Evora 2021.

#### **Publications**

[May 2021] Mathematical Modelling of the Impact of Non-Pharmacological Strategies to Control the COVID-19 Epidemic in Portugal;

\*\*Constantino Caetano, Maria Morgado, Paula Patrício, João Pereira, Baltazar Nunes;\*\*

doi:10.3390/math9101084

[Nov 2021] The impact of vaccination on the evolution of COVID-19 in Portugall;

Beatriz Machado, Liliana Antunes, Constantino Caetano, João F. Pereira, Baltazar Nunes,

Paula Patrício, M. Luísa Morgado;

doi:10.3934/mbe.2022043

[Oct 2022] Measuring the impact of COVID-19 vaccination and immunity waning: a modelling study for Portugal;

Constantino Caetano, Maria Luísa Morgado, Paula Patrício, Andreia Leite, Ausenda Machado, André Torres, João Freitas Pereira, Sónia Namorado, Ana Sottomayor, André Peralta, Baltazar Nunes;
doi:10.1016/j.vaccine.2022.10.007

**Preprints** 

[Mar 2022] COVID-19 Hospitalisation in Portugal, the first year: Results from hospital discharge data; João F. Pereira, Constantino Caetano, Liliana Antunes, Paula Patrício, Maria Luísa Morgado, Baltazar Nunes; doi:10.1101/2022.03.03.22271349

#### Other works

**Poster presentation –** *Portuguese National Statistics Meeting (SPE 2021), Évora (13–16 Outubro, 2021).* 

title: "COVID-19 Hospitalization in Portugal: Results from hospital discharge data"

**Seminar presentation –** Ciclo de Seminários em Matemática Aplicada e Ciência de Dados (CS-MACD).

title: "Análise de dados COVID-19 em Portugal", 7 de October 2022, UTAD.

link: https://sites.google.com/view/cs-macd/home

last updated: December 2022

Article review - Scientific Reports (ISSN 2045-2322), December 2022.