# Mateus Ferreira

## Software Engineer | Data Science | Computer Vision | Machine Learning | High Performance Computing

**1** +55 (31) 99857-7812

@ mateus.fecassio@gmail.com

♥ Curitiba, PR - Brazil

I am an undergraduate student in Biomedical Informatics, which is a computer science-based program with an emphasis on the application of technology and computational methods to develop solutions in health and biology areas.

I would describe myself as a passionate developer interested in technology applications to generate social and environmental impacts. Thereby, my areas of interest include computer vision technology applications – to manage smart cities, agriculture, and robotics – and the data science field applied to the decision-making processes by companies and governments.



#### FORMATION

2017 - Now Bachelor in Biomedical Informatics, at Universidade Federal do Paraná (UFPR), in Informatics Depart-



# **EXPERIENCE**

#### August 2022

#### Development Analyst, Telesul,

May 2022

Development of a PABX portal for users to make changes to their own phones.

Python Django HTML CSS JavaScript

#### March 2022 November 2020

#### Data Scientist, Paraná State Health Department,

Development of an automated system for capturing, analyzing, and processing data to build a COVID-19 Epidemiological Report that the Paraná State Health Department daily publishes here, and that system has reduced from 6 hours to 20 minutes the publication Report time.

The main developed activities were:

- > migration from a Microsoft Excel and Access-based workflow to an automated Python-based system;
- > crossing several different Health Databases, some with more than 40 million records, data normalization, and standardization to generate relevant information in the COVID-19 context for the entire state. To achieve this, I used Python and the most common libraries for data manipulation;
- > distribution strategies definition of more than 10 million COVID-19 tests to the entire State of Paraná, based on data of new cases and tests positivity index per city;
- > I have participated in a study that linked positive laboratory samples for the virus and patients who had either received or not the vaccine for COVID-19.

Python NumPy R Jupyter Notebook Microsoft Power BI SQL Pandas SQLAlchemy Data Visualization Data Analysis

#### November 2020 August 2019

#### Research Intern, LIGH - LABORATORY OF IMMUNOGENETICS AND HISTOCOMPATIBILITY,

Development of a system to analyze and characterize genetic sequences from bone marrow donors from the entire State of Paraná. The comparison between all the sequences in the sample set is performed in a few seconds.

C Python R Matplotlib Seaborn



Programming Python, Java (JEE), C/C++, R, JavaScript, HTML5, CSS, Go, Angular, SQL, Shell/Batch Script,

Assembly.

Frameworks and Libraries OpenCV, OpenMP, OpenMPI, Pandas, Plotly, scikit-learn, Keras, TensorFlow, Django, Flask,

Node.js, Spring, Hibernate.

MySQL, PostgreSQL, NoSQL, MongoDB. Databases

Development Tools Visual Studio Code, Git, Heroku, Docker, Metabase, Microsoft Power BI, Apache Spark.

Operating Systems and Services Windows, Linux, AWS.

> Office Automation LETEX, Office Pack(Word, Excel, PowerPoint).





Portuguese **English** Spanish  $\bullet$   $\bullet$   $\circ$   $\circ$ 

- > Communication;
- > Collaboration;
- > Creativity;
- > Empathy.

# PROJECTS

#### CARIES CLASSIFICATION, VRI - VISION, ROBOTICS AND IMAGING

2022 - Now

I am currently working on a final undergraduate project about caries level classification in dental images.

#### CODE OPTIMIZATION, HIPES - HIGH PERFORMANCE AND EFFICIENT SYSTEMS

2020 - 2021

github.com/mateus-fecassio/HiPES Article for ERAD 2021

C code vectorization techniques, predication, and non-temporal loads in real applications Performance Study. The goal was to measure the impact of these code optimization techniques on real application models and write an article about obtained results.

C Matplotlib Optimization Vectorization Performance Testing Article Writing Modeling



## **PUBLICATIONS**

ANÁLISE DE DESEMPENHO DAS TÉCNICAS DE VETORIZAÇÃO, PREDICAÇÃO E LOADS NÃO TEMPORAIS EM PROCESSADORES SKYLAKE 2021

☑ Article for ERAD 2021

This paper evaluates three code optimization techniques' time performances. Although the instruction vectorization and predication techniques show a reduction in this time in each proposed benchmark, the non-temporal load technique, as not expected, had a lower performance when compared to the proposed base model.

Optimization | Vectorization | Performance Testing | Modeling