### **Bruno Focassio**

linkedin.com/in/bruno-focassio

### **EXPERIENCE**

## Visiting Research Fellow (PhD student), Trinity College Dublin - Dublin, Ireland

Feb 2022 - Feb 2023

**Machine learning** and **Predictive modelling** for two-dimensional materials' properties at the Computational Spintronics Group, led by Stefano Sanvito.

## **Associate Researcher (PhD student)**, Brazilian Center for Research in Energy and Materials (CNPEM) - Campinas, Brazil

Feb 2019 - PRESENT

Collaboration with experimental scientists. **Data Mining** and **Statistical Analysis** of experimental data. Insights from **machine learning models** (**regression** and **classification**). Interpretation of time series data using **clustering**. Data visualization and presentation.

### **EDUCATION**

## **PhD in Nanotechnology and Advanced Materials,** Universidade Federal do ABC (UFABC)

Feb 2019 - 2023

**Data Science** and **Machine Learning** applied to Materials Science to discover and design new materials.

## **B.E. Materials Engineering,** Universidade Federal do ABC (UFABC)

## B.S. Science and Technology, Universidade Federal do ABC (UFABC)

### PROJECTS (HIGHLIGHTS) - bfocassio.github.io

# How lignin sticks to cellulose—insights from atomic force microscopy enhanced by machine-learning analysis and molecular dynamics simulations—link

Data cleaning and transformation. Noise reduction with PCA. Time series clustering.

## Linear Jacobi-Legendre expansion of the charge density for machine learning-accelerated electronic structure calculations — link

Fingerprint coding. Data transformation. Regression Analysis. Deployment of regression model to application.

## Machine learning for materials discovery: two-dimensional topological insulators — link

Data mining. Feature transformation. Classification model. Model deployment to discover new materials.

## Machine learning of microscopic ingredients for graphene oxide/cellulose interaction — link

Feature transformation. Insights from regression and classification models. Data visualization.

## +55 11 9 9674 3180 bfocassio@gmail.com

bfocassio.github.io

### **SKILLS**

Python, SQL, Tableau, pandas, scikit-learn

Data Analysis, Machine Learning, Regression models, Classification models, Clustering, Predictive Modelling

Exploratory Data Analysis, Data Visualization

Statistical Analysis, A/B Testing

Deep Learning models, TensorFlow, PyTorch

Problem-Solving, Effective Written Communication

### **LICENSES & CERTIFICATIONS**

**Google Advanced Data Analysis** 

**SQL** for Data Science

The Nuts and Bolts of Machine Learning

Go Beyond the Numbers: Translate Data into Insights

**Foundations of Data Science** 

### **LANGUAGES**

English - Full professional fluency Portuguese - Native speaker