## Brazilian Journal of Experimental Design, Data Analysis and Inferential Statistics

Federal University of Rio de Janeiro BJEDIS, Rio de Janeiro, ConBraPA Special Edition, v. 01 (1), 2021, Page:05 DOI: https://doi.org/10.55747/BJEDIS.V1I1.48401 ISSN: 2763-6925

ConBraPA Special Edition

Received 03/25/2021. Revised 03/25/2021. Accepted 03/26/2021. Published 05/13/2021.

## **Meet Our Editorial Producer**

Emanuele Nunes de Lima Figueiredo Jorge<sup>\*1</sup>

1. Instituto Federal de Educação, Ciência e Tecnologia do Rio de Janeiro, av. República do Paraguai, 120, Duque de Caxias, Rio de Janeiro, Brazil, ZIP Code 25050-100

2. Programa de Pós-Graduação em Informática, PPGI/UFRJ, Térreo, Bloco E, CCMN/NCE, PO Box 68.530, Cidade Universitária, Rio de Janeiro , Brazil, ZIP Code 21941-590

3. Laboratório de Desenvolvimento de Soluções Tecnológicas, IFRJ – CDUC – Registro de marca no INPI sob o nº 917235533 com vigência até 2030, av. República do Paraguai, 120, Duque de Caxias, Rio de Janeiro, Brazil, ZIP Code 25050-100

Emanuele Nunes de Lima figueiredo Jorge graduated in 2007 from Estácio de Sá University in Informatics with an emphasis on systems analysis, specialization in higher education teaching in 2010 from White Castle University, in 2020, specialization in Teaching for Professional and Technological Education by In 2015, the Federal Institute of Rio de Janeiro. She concluded a Master's Degree in Informatics in the post-graduate program in Informatics at the Federal University of Rio de Janeiro. She is currently a PhD student in Informatics in the post-graduate program in Informatics at the Federal University of Rio de Janeiro. She is currently a PhD student in Informatics in the post-graduate program in Informatics at the Federal University of Rio de Janeiro. She is a reviewer for the Journal of Information Systems (ISSN: 0306-4379) and the Journal of Environmental Monographs (ISSN 2236-1308). In addition, Southeast Regional Vice-President of the 1st Brazilian Conference on Design of Experiments and Data Analysis in 2020. She has 18 published scientific articles. She coordinated 9 research projects, where one of them was approved in the public call for SETEC / MEC-03/2020-Technological initiation projects with a focus on Economy 4.0. She has been an advisor for 18 technical students; 2 undergraduate students.

## PUBLICATIONS & Resume

http://lattes.cnpq.br/4678800332985821

\*Address correspondence for this author at the Laboratory for the Development of Technological Solutions. / PPGI-UFRJ / Federal Institute of Education, Science and Technology of Rio de Janeiro, Rio de Janeiro, Brazil; Tel/Fax: +55-21-2784-6123; E-mail emanuele.jorge@ifrj.edu.br



**Creative Commons**