Hendesson Alves Pereira

(61) 9939-3995 hendeson124@gmail.com

Brasília
Linkedin: @hendesson-alves

Professional Objective

To work aiming to make a significant contribution to projects related to Geography with its geotechnologies and related areas, broaden my knowledge base by exploring areas beyond those in which I currently operate during my undergraduate studies.

Academic Background

- Geography (Teaching Degree/Bachelor's) University of Brasília | 6th semester | October 2021 - Present
- High School CED 619 | 2018 2020

Projects

- Undergraduate Research Project (PIBIC) Mapping methods and techniques of geocoding for the use of data in public health in the Federal District. Supervised by Dr. Helen Gurgel.
- English Intermediate Level | Centro Interescolar de Lingual (CIL) | 2019-2020

Additional Activities

2023 - Present | Laboratory of Geography, Environment, and Health (LAGAS) / UnB

Research: Mapping methods and techniques of geocoding for the use of data in public health in the Federal

District. Supervised by Dr. Helen Gurgel.

2024 - Present | Monitor of the Cartography I course

Advisor: Dr. Vinicius Vasconcelos

2023 - 2023 | Monitor of the Photointerpretation course

Advisor: Dr. Roberto Arnaldo

2023 - 2023 | Tutor of the Cartography I course

Advisor: Dr. Helen Gurgel, linked to the LAGAS laboratory

2022 - 2023 | Monitor of the Cartography I course

Advisor: Dr. Helen Gurgel

2022 – 2022 | Basic Computing - Word and Excel Extension Action (workshop): Volunteer Participant

Training

I have specialized academic training in disciplines related to physical geography, with a focus on geoprocessing, including remote sensing and photointerpretation. I have extensive experience in the use of Geographic Information Systems (GIS), notably in QGIS and ARCGIS software. Additionally, I maintain a constant interest and dedication to the study of programming focused on the analysis of geospatial data.