Renan Larrieu de Abreu Mourão

Address: Rio de Janeiro, Brazil Mobile Phone: +55 (21) 97919-9676

E-mail: renanlarrieu@gmail.com

Date of Birth: 15/11/1999

LinkedIn: https://www.linkedin.com/in/renanlarrieu/ GitHub: renanlarrieu
Lattes: renanlarrieu

Education

• B.Sc. in Electrical Engineering – with emphasis in Power Systems, Rio de Janeiro State University, Department of Electrical Engineering. (2018 - 2023).

· GPA: 3

Work Experience and Qualifications

Eletrobras - Aug 2021 - Present

- · Engineering Internship at the Power Transmission Maintenance Department:
- \cdot Support in the study and development of a decision-making algorithm for indicating the optimal time to change power transformers.
 - · Technical and financial presentations of articles, models, flowcharts.
 - · Simulations and assembly of process flowcharts.

Languages

Portuguese: Native Proficiency

English: Advanced Proficiency, C1 Level

Spanish: Elementary Proficiency

Extracurricular Activities

- · Rocketry College Group 2018 2022
 - Development of algorithms/codes for communication control.
 - · Processing of physical data captured by instrumentation system during engine tests.
 - · PCB design and simulation.
 - · Management of the team's code development/versioning platform.

· <u>IEEE PES & IAS Member</u> 2020 - 2021

· Simulation of circuits, systems and components related to conversion/output stabilization of the solar charging station project.

· Scientific Research Volunteer at Power Electronics and Automation Laboratory 2020 - 2022

• Development of a rapid prototyping platform for real-time simulations using an FPGA (Xilinx) to emulate circuits of power converters.

· SummerSchool ARS22 at Berliner Hochschule für Technik 2022

- · A two-week remote summer course on the subject "Concepts for Climate Resilient and Climate Neutral Cities" with lots of lectures and engineering consultancy to learn how to design.
- Participation in a group of six participants as engineer to complete the <u>group design challenge of "Campus Information Pavilion</u>" according to all new requirements of low carbon emissions and zero gas consumption.

Awards and Participations

- 1st place in the 3km category in the <u>Latin American Space Challenge</u> (LASC) competition in 2019, during my tenure as manager. (<u>Journalistic Interview by GloboNews</u>).
- · Participation in the CBPF study group for the Brazilian Physics Olympics (OBF).
- \cdot <u>SEMIC-UERJ 2020</u> participation in the academic presentation of a real time simulator implementation project.
- · Hackaton GitHub 2020 Participation.

Other Skills and Interests

- · Beach Volleyball
- · Trails
- · Cultural Exchange at Mundolingo Community
- · Aerospace Science
- · Python and C++