

Jaqueline de Souza Ribeiro

Brazilian, born on 19.May.1998
R do Sassafrás, 52
Florianópolis - SC, 88032-340

+55 48 98413-5602 • jaqueline.ribeiro@labmetro.ufsc.br

linkedin.com/in/jaqrribeiro/

MAIN SKILLS

- Efficient logical reasoning;
- High organizational skills;
- Commitment to the proposed activities and problem solving;
- Public speaking.

EDUCATION

Telecommunication Technician
Federal Institute of Santa Catarina

04/2013 – 12/2016
São José-SC, Brazil

Degree on Electrical Production Engineering
Federal University of Santa Catarina

03/2018 – course transfer in
12/2019
Florianópolis-SC, Brazil

Degree on Automation and Control Engineering
Federal University of Santa Catarina

03/2020 – currently
Florianópolis-SC, Brazil

EXPERIÊNCIAS PROFISSIONAIS

Engineering Project Intern
PET-MA

08/2018 – currently
Florianópolis-SC, Brazil

Internship at Tutorial Education Program (PET) - Metrology and Automation, a group formed by 12 engineering students from UFSC focused on training technical and training technical and managerial excellence, with emphasis on multidisciplinary and team work.

Developed Projects:

- **Smart sensing (LABEEE): Monitoring of human interaction with the environment through sensors connected to a microcontroller to analyze energy consumption with these parameters.** This project was developed in partnership with LABEEE to assist doctoral students with data collected by sensors (04/2019 – 09/2020)

- **Smart Solar Panel : Build a system that tracks the sun for a solar panel to absorb the largest amount of sunlight in a day.** Integration project to the group carried out with the mentoring of a more experienced member. A microcontroller and sensors are used to check the brightness of the environment. (09/2018 – 12/2018)



LANGUAGES

Portuguese
English

COMPUTERS SKILLS

C, C++, Arduino
Raspberry Pi, Python, MS Office
SQL, AutoCAD, Illustrator, WordPress

COURSES

05/2018 AutoCAD – PETEEL (9hs)

PRESENTATIONS

04/2019 **Facial recognition**
Seminário PET-MA

Subjects:
Operation, use, system failures and the future of technology.

11/2018 **QR Codes – New Way to transmit information**
Seminário PET-MA



Subjects: What are the QR codes, Applications, How it works and the Future that technology.

11/2020 **Organizer**
 PET-MA 40-YEAR

Responsible for organizing the 40-year history of PET-MA with files and media. Create the timeline and set up the presentation of the event with this information

Recruitment Coordinator

PET-MA



 08/2020 – currently
 Florianópolis-SC, Brazil

Planning and execution of PET-MA's selective process, choosing new members among 5 engineering modalities.

Responsible for improving the choosing's process new members, to be increasingly assertive and efficient.

Training Manager

PET-MA



 08/2019 – 12/2019
 Florianópolis-SC, Brazil

Main activities:

- Take care of self-development programs and bring to the group new forms of training in the personal, managerial and technical fields;
- Seeking contact with professionals in the field of interest to members to clarify doubts and have greater contact with the job market;
- - Responsible for presenting the group's culture to the new members through the Integration process.

Responsible for 5s

PET-MA



 02/2019 – 07/2019
 Florianópolis-SC, Brazil

Activities developed on job role:

- Organization of the group's physical environment to improve the work environment.
- - Responsible for the group's knowledge management: organize digital documents and charge members to update management information

Intern

Intelbras S/A

 08/2014 – 05/2016
 São José-SC, Brazil

Intern at the research and development department of small and micro telephone exchanges, where I was in charge of the testing and validation of products.



Developed activities:

- Organization and preparation of documentation;
- Cleaning and organization of the environmet;
- Validation test of software and hardware of telephone exchanges;
- Roadmap buildup;
- Other activities inherent to the position in order to specialize in the telephony field.

ADDITIONAL EXPERIENCE

Builder Member

Alumni of the Automation and Control Engineering (UFSC)


 07/2020 – currently
 Florianópolis-SC, Brazil


With the proposal to rebuild the entity that was existing one in the course, and to reconnect the former students whit the undergraduate students.

Developed activities:

- Strategic thinking to reformulate the entity;
- Organize activities to draw the students' attention to the project;
- Development of the entity's website in WordPress.


Marketing Director


 03/2020 – currently

ATACA –Athletic of theAutomation and Control Engineering (UFSC)  Florianópolis-SC, Brazil

Responsible for social media and communication in digital media, in addition to creating the necessary arts for publications. In charge of planning the disclosures and assisting the president in making strategic decisions.

Builder Member

 04/2018 – 10/2018


CALIPRO – Academic Center Production Engineering (UFSC)  Florianópolis-SC, Brazil

Group developed to meet the need of graduation with quality projects. Being the direct contact of the undergraduate with the department, offering efficient solutions to the necessary problems.

Acquired Ability:

- Project management;
- Teamwork;
- Dealing with stress;
- Notions of strategic planning.

Small Business Program

 04/2014 – 07/2014

Junior Achievement  São José-SC, Brazil

Activity focused on professional development, where young people must simulate a company with its production processes, assuming positions of responsibility and finally selling the product made by them.

