Juliana Arrighi



+55 21 988327788

in https://www.linkedin.com/in/julianaarrighi-padilla/

https://github.com/Ju-Arrighi

Profile

I'm a highly motivated worker. Well travelled, curious and confident in my ability to learn and collaborate with a team. Also an entrepreneur, I'm a great enthusiast of ESG concepts. Originally from Rio de Janeiro, Brazil (and an EU Citizen), I have completed a course at Le Wagon and I am looking for a position as a full-stack developer.

Skills

Figma HTML CSS

Javascript ES6 Ruby, Ruby on Rails

SQL Bootstrap Git

Github Heroku VBA CAD

Languages

Portuguese | English | Spanish | German

Education

Full Stack web developer, Le Wagon

Mechanical Engineering, Federal University of Rio de Janeiro

Projects

Gamesphere 2

A social media web app to improve the game experience by connecting people, sharing content, and match-making with other gamers.

Alado Intel 🛮

A web site describing the company and its product.

Alado Energy 🛮

A web site presenting the company, its products and portfolio.

Sailnation [2]

A web app to help sailboat's owners to share experiences about boat maintenance.

Professional Experience

Teacher Assistent, Le Wagon

10/2021 - present

Assist students to learn how to program.

Co-founder, Alado Energy and Alado Intel

□ 02/2020 – present

- Responsible for management, applying ESG principles.
- Co-author of Alado's product, Taylor-made sustainability.
- Manager of 5 photovoltaic business projects.
- Raised opportunity 1.5 million reais in investment through ANEEL's R&D program.
- Created 4 partnerships with private and public entities.

Marketing and after-sales analyst,

Fiat Chrysler Automobiles 01/2019 – 08/2020

- Provided market analysis and KPIs from 86 car stores.
- Programmed a monthly KPIs report with VBA tools for all Brazilian car stores (around 500).
- Developed marketing actions and sales incentives, B2B and B2C, focused on preestablished strategies.

Courses

Inovative Entrepreneurship, COPPE - UFRJ

Interests

Sailing, Travel, Skiing, Gastronomy