

Lucas da Silva Pinto de Oliveira Tavares

Nationality Brazilian/Portuguese
Rio de Janeiro - RJ
lucas.spo.tavares@gmail.com

+55 (21) 98287-7576
github.com/lucastavaresuerj
www.linkedin.com/in/lucas-tavares-08581920a

Professional goal

Work in the area of web application developing like frontend, backend or full stack

Experience

- **Internship Full stack - TokenLab (10/2021 - today)**

I was a member of a team which used the framework Angular to build a web page whose goal was to manage products and offers from stores. After some months, I started to help at the backend of the application where we used the aws infra to maintain and create new services/resources. After that team, I was part of another team who used a CMS (Strapi) to manage some front resources. I can say I learned a lot about teamwork (teams made of QA, designers, managers and devs), code versioning, project patterns, project planning, and some technologies which are not described here.

- **Web Developer - Freelancer (07/2021 - 10/2021)**

Development of a web application to manage the rent of the client properties. At the front was used the Next.js (React) with Semantic UI and for the back the Back4app.

- **Class monitor "Analysis and Systems Development" (09/2020 - 03/2021)**

Helped the professor during the class and correcting students' exercises. The classes were about systems design, going from requisites to developing an app. Each group of 5 students build their own app.

- **Scientific research grant by PIBIC (01/2020 - 09/2020)**

I continued the project started from volunteer research. I also worked with the research group at the new site of the college institute, we used Ruby on Rails with Bootstrap.

- **Scientific research as volunteer (04/2019 - 01/2020)**

The research was about a tool to help find data science algorithms. The data of each algorithms were stored at a google sheet and consulted from a web application build with D3.js

Academic Formation

- **Graduating at Computing Science**

Universidade do Estado do Rio de Janeiro (UERJ).

Courses

- Modern React with Redux (Udemy) [\[Link\]](#);
- SQL - MySQL for Data Analytics and Business Intelligence (Udemy) [\[Link\]](#).

Languages

- **English:** speaking, reading and writing at intermediate levels.

Skills

- **Programing languages:** JavaScript, TypeScript, Python, SQL, C++, Java (básico), HTML and CSS;
- **Frameworks/libraries:** React, Angular, Next.js, JQuery, Express, D3.js, Bootstrap and Semantic UI;
- **Familiarity with:** AWS services, Docker, GraphQL, GitHub, GitLab, Node.js and Linux systems.