## Tarcísio Giroldo

## Senior Software Engineer

## Employment

January 2024 Bosch, Senior Software Engineer, Campinas, Brazil - Remote.

- Present

- o Languages used: Javascript, Java, HTML5, CSS3
- Working as Senior Software Engineer using React for frontend, Java and Spring for the backend, Selenium, Cypress and Playwright for testing
- O Developing new features and fixing bugs iterated through Jira board using SCRUM
- Writing integration tests (E2E) using Selenium Cypress, Playwright
- Working with Jenkins for continuous delivery and continuous integration

July 2022 - Spocket, Frontend Engineer, Vancouver, Canada - Remote.

- January 2024 Languages used: Javascript, Typescript, Python, HTML5, CSS3, YAML
  - o Worked as Frontend Engineer using React and it's ecosystem (CRA, Next.js, using ES6+, React Hooks, React Query, Redux, Context API, Jest, RTL and our design system)
  - o Maintained overall codebase, keeping all libraries updated
  - o Developing new features following company's code standards and best practices. iterated through SCRUM from the board using Zenhub, Jira and Monday to manage
  - Refactoring old components to ES6+ (class components to functional components).
  - Created unit tests guide to help the team.
  - Developed new unit tests and improved the unit test percentage
  - o Implemented a new CI/CD pipeline using Github Actions, AWS S3 and Cloudfront
  - o Actively involved in a Django web app using React as frontend
  - Worked in side projects using Next. is for our suppliers

April 2021 – **Dasa**, Software Engineer, São Paulo, Brazil - Remote.

- July 2022 Languages used: Javascript, Typescript, HTML5, CSS3, YAML
  - Worked as Frontend Engineer with React (using ES6+, React Hooks, Context API, React Testing Library and Ant Design)
  - o Developed new features and fixed bugs iterated through SCRUM from the board using Jira
  - Refactored old components to ES6+(class components to functional components), improving the DX of our design system
  - o Created a code standard based on the best practices community
  - Created new unit tests and improved the test coverage of the codebase to 80% (company standards)
  - Improved the CI/CD pipeline using Jenkins reducing problems and time on processing (30% decreased)

August 2020 Softwrap, Full Stack Engineer, São Paulo, Brazil - Remote.

- April 2021 Languages used: Javascript, Typescript, HTML5, CSS3
  - o Worked with React and React Native, Node.js, Firebase and Docker
  - o I was responsible to coordinate a specific team for the development of a hybrid application using React Native and Firebase for meal tickets from a disclosed company
  - Led a team of 3 developers
  - Helped and taught the less skilled developers
  - Created a pixel perfect React Native application for accountability of accounting

February SmartEnvios, Full Stack Engineer, Ribeirão Preto, Brazil.

- 2020 June o Languages used: Javascript, HTML5, CSS3, Shellscript
  - 2020 Worked as Full Stack Engineer with React, Gatsby, TailwindCSS, Node.js, PostgreSQL, MongoDB and Docker
    - Created company's website using Gatsby and TailwindCSS
    - Developed crawlers using Node.js, Puppeteer and Cheerio for scraping and crawling
    - o Deployed on LightSail, uploading the exchange data to S3 and registering all operations in PostgreSQL
    - The monitoring process was done using PM2 and the deploying of this related service

## Education

2012 – 2020 BSc in Biomedical Informatics, Universidade de São Paulo, Ribeirão Preto, São Paulo, Brazil.

- o During my BSc in biomedical informatics I worked as a intern researcher in bioinformatics
- o Gained expertise in data analysis using R, more specifically ggplot2, tidyr, dplyr, bioconductor packages(like limma and GEOQuery), and the creation of dashboards using Shiny
- Also had classes such as Algorithm and Data Structures, Object Orient Programming, Databases and SQL, Machine Learning, Operating Systems and Distributed Systems
- o Learn the basics of C, C++, Java and R