

I'm a CSS and Women in Tech enthusiast **front-end developer** since 2014. I have over four years of experience with Vue.js.

## Experience

### Senior JavaScript Developer @ STRATACACHE via Turing Aug 2022 - Today

I'm part of the Digital Menu Board team working on a project from the largest coffee restaurant chain in Canada. The project has a lot of internal concepts, and is build with Vue.js, Vuex, SCSS, JavaScript and JSX. Full-time position.

### Senior Front-end Developer @ Kangaroo Nov 2021 - May 2022

Kangaroo was a delivery app focused on small towns in Atlantic Canada. I was the lead front-end developer. Some of my duties were developing new features, collaborating on sprint and story points planning sessions, creating UI mockups using Figma, and improving the code quality of the existing Vue.js app by refactoring Vuex modules, code formatting and API calls. The stack included Vue.js 2 and 3, Vuetify, Vuex, Ionic, React, React Native, Typescript, Jest, Storybook, Figma and SCSS. Full-time position.

### Front-end Developer @ Wire Media via Toptal Aug 2021 - Nov 2021

Wire Media is a UX-focused agency located in Los Angeles, USA. I was responsible for implementing the front-end portion of Wordpress-based websites. Wire Media has high standards for accessibility, and every line of JavaScript, CSS and HTML should comply with A and AA WCAG standards. Part-time position.

### Senior Front-end Developer @ Dog and Pony Studios Apr 2021 - July 2021

I was part of a multi-cultural team based that worked on institutional websites for multiple clients based in Canada. The stacked included Nuxt.js, Vue.js, Tailwind, Wordpress and vanilla Javascript. Accessibility was an importance feature, and I conducted tests using AXE tools. Full-time position.

### Front-end Developer @ Winston Project via Toptal March 2019 - March 2021

I was part of the team that delivered over 25 websites related to online higher-education programs from universities in the USA. Since July 2020, I was the main front-end developer working on the implementation of the company's Design System. The stack included Gridsome, Vue.js and Tailwind or Hugo, jQuery, and Sass. I always kept a high standard for Accessibility and SEO optimization. Full-time position.

### Front-end Developer @ Apollo.io via Toptal December 2018 - August 2019

At Apollo, I worked with the marketing team on the implementation of new pages and optimization of older pages on their website. With the Apollo team, I delivered pixel-perfect pages completely responsive to multiple devices. I improved its CSS organization by including the BEM methodology. Part-time position.

### HCI Graduate Researcher @ Capes July 2017 - March 2019

I was the recipient of one of the graduate research scholarships from a Brazilian government agency (CAPES), with a focus on the Human-Computer Interaction and Software Engineering fields. During my time as a researcher, I created an approach called PWA-EU that assists designers and developers to implement PWAs that are customizable by end-users. With PWA-EU, end-users have a better user experience. This research led to the publication of three scientific articles, available at <https://bit.ly/publications-giulia>. Full-time position.

### Web Developer @ LTIA September 2016 - June 2017

As a full-stack developer at LTIA, I implemented an educational website for high-school and university students to learn more about science. LTIA is a laboratory from São Paulo State University (UNESP) that provides work experience to students who can work with real companies (e.g. Motorola). Part-time position.

### Intern @ Infineon Technologies March 2016 - July 2016

This internship was in the Factory Integration area on a large company located at Regensburg, Germany. I learned more about how a enterprise-sized company works, and assisted my supervisor with presentations, reports and research about the performance of the Factory Integration department.

### Front-end Development Intern @ Lecom August 2015 - October 2015

During this internship I worked on support tickets, joined daily standup meetings, and implemented new features on Lecom's main product, a Business Project Management software. The tech stack included HTML, CSS, SCSS, JavaScript and jQuery.

### Web Development Intern @ Tegra August 2014 - November 2014

At Tegra I had my first contact with a company and with real-life applications. I worked on a product catalog for a client, maintained the company website, and studied about web technologies on both front-end and back-end. The tech stack included Handlebars.js, CSS, SCSS, JavaScript, jQuery, Python, Django and Cordova.js.

## Education

### Master's in Computer Science March 2017 - March 2019

#### Federal University of São Carlos - Sorocaba Campus

Focus on Human-Computer Interaction and Software Engineering

### Bachelor's in Computer Science February 2012 - February 2016

#### São Paulo State University - Bauru Campus

### Bachelor's in Computer Science August 2013 - June 2014

#### Rochester Institute of Technology - Rochester, NY

Non-degree international student, fully funded scholarship by Brazilian government.