

Giulia Cardieri

+55(15) 997551715 giulia.cardieri@gmail.com @ giuliacardieri.com

Front-end Developer with a focus on UI and Human-Computer Interaction. I'm a CSS and Women in Tech enthusiast

Experience

Front-end Developer @ Winston Project via Toptal

March 2019 - Today

As a freelancer working full-time to Winston Project I've been part of the team that delivered over 20 websites related to online higher-education programs from universities all over the United States. Our stack includes Hugo, jQuery, and Sass, always keeping a high standard for Accessibility and SEO optimization. I was also the lead front-end developer on a Vue.js project that works as a tuition calculator for graduate programs.

Front-end Developer @ Apollo.io via Toptal

December 2018 - August 2019

At Apollo, I worked with the Marketing team on the development 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.

HCI Graduate Researcher @ Capes

July 2017 - February 2019

I was the recipient of one of the graduate research scholarships from a Brazilian government agency (CAPES). As a researcher on Human-Computer Interaction and Software Engineering fields. During my time as a researcher, I developed an approach called PWA-EU. This approach assists designers and developers to develop PWAs that are customizable by end-users. Through this customization, end-users may have a better user experience during their interactions. This research led to the publication of three scientific articles. Publications are available at https://bit.ly/publications-giulia.

Web Developer @ LTIA

September 2016 - June 2017

As a full-stack developer at LTIA, I worked as the lead developer of an educational website that provided information about different areas of science to high-school and university students. 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). Moreover, I mentored junior developers in their projects and by sharing knowledge on technical talks.

Education

Master of Science in Computer Science

March 2017 - March 2019

Federal University of São Carlos - Sorocaba Campus

Focus on Human-Computer Interaction and Software Engineering

Bachelor of Science in Computer Science

March 2016 - August 2016

OTH Regensburg - Germany

Exchange Student in Full-time Internship @ Infineon AG

Bachelor of Science in Computer Science

February 2012 - February 2016

São Paulo State University - Bauru Campus

Bachelor of Science in Computer Science Rochester Institute of Technology - Rochester, NY USA

August 2013 - June 2014

Non-degree International Student. Recipient from the Brazilian Scientific Mobility Program with a fully funded Scholarship.