# Giulia Alfonsi Curriculum Vitae

Portfolio giugee.com/portfolio

Contact Email: giulia.alfonsi@gmail.com

GitHub: http://github.com/electricg

# **Summary**

I started studying HTML in 1998 during high school, and since then I've never stopped learning about the new technologies that arise in the web, keeping myself updated through the use of RSS feeds, newsletters, Twitter and by attending conferences.

I'm not a "9-to-5" coder. I live this job as one of my passion and, as such, I put as much effort as I can into it, by studying everyday, trying to find best solutions for every task and by getting full understanding of my technical choices. Thus I expect to work for a company who considers this as a must for every developer, since I want to share knowledge with my colleagues and improve myself day by day with them.

**Skills** 

- .: HTML5 / SVG
- .: CSS / CSS3 (responsive, adaptive, crossdevice, crossbrowser)
- .: SASS / SCSS / PostCSS
- .: JavaScript (ES6, DOM manipulation, Canvas, Progressive Web Apps) / jQuery
- .: React.js / Redux
- .: Node.js
- .: MongoDB
- .: PHP5 / MySql / LAMP
- .: Git
- .: Mac, Windows, Linux (Debian/Ubuntu)

# **Employment**

July 2017

# **Senior Front-End Platform Engineer**

to February 2018

@ Wantering Fashion Inc Vancouver, Canada

I work with the Web Applications Platform team, the Product team and the UX team to deliver various features and functionalities for the company main website, Who What Wear (http://www.whowhatwear.com/)

I define and lead company-wide adoption of JavaScript and CSS development best practices and standards.

I mentor and review the JavaScript and CSS development work of other developers.

February 2017

#### **Senior Developer**

to June 2017

@ Brilliant Noise Brighton, UK

I develop internal web app to help the company with their tasks.

September 2016

# Senior Front End Developer — Contract

to January 2017

© Chroma Sports Brighton, UK

I develop responsive web apps, using vanilla JavaScript, that connect to third party APIs.

September 2014

### **Software Engineer**

to May 2016

@ Ocasta Studios Brighton, UK

I develop mobile websites and web apps.

I am the main developer of the Electricomics (http://electricomics.net/) project, a self-publishing ecosystem for digital comics.

I am also responsible of the development of API servers using Node.js, hapi.js and MongoDB with full test coverage.

February 2014

# Front End / JavaScript Developer — Contract

to August 2014

Left Logic Brighton, UK

I work on JS Bin (http://jsbin.com/), a code sharing site that enables users to learn, experiment and teach using web technologies.

I also work on the website for Full Frontal (http://2014.full-frontal.org/), the UK's leading JavaScript conference.

June 2013

#### **Front End Developer**

to February 2014

DC Storm Brighton, UK

I develop the user interface of DC Storm web applications using Ext JS, JavaScript and Css.

May 2012

#### **Front End Developer**

to April 2013

@ Tizuni Brighton, UK

I develop the front end code for our clients' projects, using Html, Css, Sass, JavaScript and jQuery, through the last cutting-edge techniques to support all the variety of devices, resolutions and bandwidths.

March 2011

#### User Interface Developer

to February 2012

Pure360 Brighton, UK

I perform all aspects of product and custom software UI development with future-proofing, reusability of code and platform compatibility (from the latest browsers down to Internet Explorer 7, with an eye for the mobile support).

I provide knowledge and suggestion in relation to UI architecture, design, best practice and latest UI development techniques and methodologies.

January 2008

# **Web Developer**

to April 2010

@ Digitalinnovation Italy

I create XHTML/CSS/JavaScript templates from PSD files, using SEO friendly markup and crossbrowser techniques.

Using PHP and MySQL, I develop cms to facilitate the management of websites for small and big companies.

I am involved in the planning and development of web-based accounting software, which is custom-made according to our client's needs and daily feedbacks, using object-oriented PHP, AJAX, RTF (for the creation of printed documents) and jQuery. I also successfully installed and managed a LAMP server in the company offices.