Martino Giacchetti

HCI UX designer & Frontend developer

+39 351 11 35 218 — martino.giacchetti@gmail.com http://martinogiacchetti.it

I'm Martino, a brave user experience designer, proud father of two, committed husband and frontend developer. I have a double master degree in Computer Science from Paris-Sud and Trento universities, with major in Human Computer Interaction and speciality of Cognitive Psychology. I am fast learning, committed, motivated, team oriented and ready to take crazy choices. I have experience both as a UX designer and a frontend developer. Some of the programming languages I have experience with include HTML, slim, scss, javascript, python, ruby, RoR, React, java and swift. Other tools I use are Sketch, Figma, Balsamiq, Post-it, paper and happiness.

WORK EXPERIENCES

CoRehab, Trento, IT

Full-stack, Frontend Web Dev

since october 2018

- > Responsible for all frontend web interfaces across all products
- > Collaborate with designers to review designs and create mockups
- > Software stack: Ruby, Rails, HTML5 (slim), CSS (SCSS), ES6, Python

PerVoice, Trento, IT

UX, UI designer

september 2017, september 2018

- > Focused design on User Centric design and fast deliver products
- > Help organizing new methodologies of managing workflow and scheduled delivery
- > Software stack: Sketch, Principle, Keynote, User Story Map, A/B testing, User Interview, User centric design, Kanban

Agevis, Milano, IT

UX, UI designer

march 2016, june 2016

- > Followed the creation of one new project from scratch to user testing > Managed team design sprint for interface and experience designs
- > Software stack: Sketch, Principle, Keynote, Balsamiq, User Story Map, A/B testing,
- User Interview, User centric design, Kanban, Design Sprint, Lean design

EDUCATION

Paris-Sud University, FR — Trento University, IT september 2014, march 2017

Master Degree

> EIT Digital Computer Science Master's program with a minor in Innovation and

Entrepreneurship > Thesis: Software Design for experimental projects and its cross-modal application in museum exhibits and art discipline

Urban life and mobility summer school

University College London, UK

> The focus was on current urban live issues and how to implement smart cities to solve them

july 2015

> Thesis: The effect of visual complexity on the evaluation of mobile interfaces: An

Bachelor Degree

experimental study

Trento University, IT

september 2011, september 2014

Rails, Ruby, HTML (slim erb), css (sass, scss), javascript (coffeescript), python, java, React,

Programming

swift, git

UX

Sketch, Balsamiq, User Story Mapping, Typeform Keynote, Figma, Design Sprint, User Testing, A/B test, User Research, Interaction Design, User Centric Design

Languages

Italian, English (fluent), German (basic)