Martino Giacchetti

Frontend Developer and HCI Designer

I've been focusing on Human-Centric Design.

Problem-Solving attitude, and I always welcome constructive feedback.

About

I love tea, old movies, historical martial arts, and I am a nerd.

During my spare time, I enjoy working on UX and coding.

I consider myself a creative person and I like to apply creativeness to apps and websites. After the first stages of design and development, I find it interesting to study human interactions with technology, always thinking simpler ways to deploy it.

If it wasn't enough, I also enjoy other people's company, especially at work working in a team. Even more so when in the group there are more talented and skilled which I can learn from.

You can find out more about me on my website:

martinogiacchetti.it

Skills

Main programming languages Rails

Ruby HTML Slim css Sass, Scss js coffescript Python

Sketch Balsamiq

English

Main design tools

USM
Typeform
Design Sprint
Italian fluent

German learning

fluent

Languages

Work Experiences

Frontend Dev It has been my responsibility to turn mockups

since 2018 CoRehab

into web app pages, mainly coding with Ruby On Rails (both frontend and backend). I also have been involved in the UX design process studying better products for the user.

UX Designer
I was tasked with the goal of making as human

2017-2018 **PerVoice**

synthesization. It was as fun as hard.

friendly as possible a tool for voice

Education

specialized in Cognitive Psychology

2017 University of Trento

Master Degree in HCID

Software Design for experimental projects and its cross-modal application in museum exhibits

and art disciplines

2015 University College London and EIT Digital
Summer School in Urban life and

mobility

Université Paris Sud Master Degree in HCID

2014 University of Trento
Undergraduate Degree in Computer

experimental study

THESIS

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

This is not about what I know,

this is about how fast I can learn.