Federico Pozzi

14-oct-1995, Como (ITA)

ABOUT

28 years old, builder of lego. 3+ years of experience designing stuff.

A strong, structured Designer and Teacher.

WORK EXPERIENCE

10/2021 - ongoing Teacher

> Istituto San Giuseppe → Tecnology & IT @Medie

Milan, Italy

09/2022 - ongoing Teacher

> Immaginazione e Lavoro - Contract → Coding, IT, Design, Arduino @IEFP

Milan, Italy

03/2021 - 09/2022 Teacher

> Scuola Cova - Contract → Human Factor @ITS → Smart Tools @TMFD

Milan, Italy

08/2021 - 06/2023 Communication Designer

& Digital Fabrication Specialist

SuperForma srls - Contract → Social Media & Website → FabLab Management

→ Service, Clients and Suppliers Management

Milan, Italy

01/2018 - ongoing Frontend Developer

Freelance

→ interconnectedata.it

→videosummarisationtoolkit.vercel.app

→ amazonfires.publicdatalab.org

→ disruptive.meetingrimini.org

01/2019 - ongoing Wordpress Developer

Freelance

→ superforma.xvz

→ gowild.it

→ editionsmilano.com

01/2022 - 02/2022

06/2021 - 09/2021

02/2021 - 03/2021

07/2021 - 08/2021

Data Visualisation Designer University of Amsterdam - Datasprint

→ Data critique and platform dependencies: How to

study social media data? Amsterdam, Netherlands

Density Design Research Lab - Intern → Information graphics and Illustrations for

La Lettura - Corriere della Sera

Milan, Italy

WEBSITE

→ federicopozzi.github.io

CONTACT

→ federico.izzop@gmail.com → +39 340 944 74 28

EDUCATION

2019-2021

Politecnico di Milano Master Degree -Communication Design 110/110

Milan, Italy

2016-2019

Politecnico di Milano Bachelor Degree -Communication Design

Milan, Italy

2009-2014

Liceo Europeo Giuridico

Economico Como, Italy

LANGUAGES

Italian

First Language

English

Fluent

TOEIC 945/990

Spanish

Fluent

SOFTWARES

Adobe CC

Illustrator, Photoshop, Lightroom, Premiere, inDesign

DataViz

Gephi, Rawgraphs, Openrefine, Qgis

HTML, CSS, Javascript, PHP, Arduino, Scratch.

3dModeling - slicing

Fusion360, Meshmixer, simplify3d, Prusaslicer, Potterware, Sliceup.

Miscellaneus

Apple iWorks, Microsoft Office, Farrago, Professional use videocameras, Arduino.