# SERENA DE MOLA \* graphic design & co.

### info\*

DOB 03.02.1998, Bari, IT LinkedIn, Instagram, Website serenademola98(at)gmail.com +39 3451278525

### bio \*

I am a graphic designer based in Italy, interested in the relationship between design and cultural and social issues.

## work experience \*

oct 2022 - present (at) Università luav di Venezia, Venice, IT Curating and organization of the seminar and workshop about visual communication and politics "Al Perpetuo Crepuscolo"

sept 2022 - present (at) La Scuola Open Source, Bari, IT and remote Assistant in the didactic field Curating and organization of courses, workshop and events

mar 2022 — jan 2022 (at) Università luav di Venezia, Venice, IT Internship in the Communication Office for the data analysis and design of the editorial project "Annuario della Ricerca Iuav 2019—2020"

#### education \*

2020 - 2023(at) Università Iuav di Venezia, Venice, IT MA degree in Communication Design, 110 cum laude thesis project "Pagine queer"

2019 - 2020(at) FAUL — Facultade de Arquitectura **Erasmus+ Program** 

Universidade de Lisboa, Lisbon, PT

2017 - 2020(at) Politecnico di Bari, Bari, IT

sept - oct 2020 (at) Stafford House School of English, Cambridge, UK

theis project "Cronografie" English language and cultural stage

BA in Industrial Design, 110 cum laude

2012 - 2017(at) I.I.S.S. Marco Polo, Bari, IT Language High School diploma, 100/100 English, German, Spanish

## workshop \*

may 2022 (at) Palazzo Grassi, Venice, IT

nov 2021 (at) Palazzo Grassi, Venice, IT

sept 2021 (at) Officina delle Arti, Mola di Bari, IT

gen 2021 (online at) Center for Book Arts, NY Re-covering James Joyce's Ulysses w/ John Morgan visual project

Words Form Language w/ Atelier Omnigroup visual experiment with type design

XYZ Mezzogiorno di Fuoco w/ La Scuola Open Source visual identity and co-design

Book Design Clinic w/ Johanna Drucker

## languages \*

native Italian advanced English & Portuguese basic German & Spanish

# skills \*

editorial & visual design, HTML, CSS, Cinema4D