

Marco Tintori

[linkedin.com/marco-tintori](https://www.linkedin.com/in/marco-tintori)

marcotintori@outlook.com

<https://marcotintori.com/>

+39 342 168 7892

About me

Born on July 18, 1999 in Milan. Currently working at **BCG X in Casablanca, Morocco**.

I'm a **UX Designer**, ready to challenge my designs and myself. I have strong design theory foundations thanks to university, experience in the field and continuous self-learning.

Driven by **user testings and experimenting** new solutions, I **mastered design systems** creation with a focus on **end-to-end implementation** by closely collaborating with developers.

I worked mostly on **AI Agents-driven solutions**, with a focus on data driven interfaces in legal and financial sectors.

I'm available to work in Italy and abroad, in office, hybrid and/or full-remote modalities.

Education

- **Double Master of Science Degree in Products Service System Design & Management Engineering** at Politecnico di Milano - *Milan, Italy (2021 - 2024)* - Grade PSSD 110/110 | Grade ME 104/110
- **Bachelor's Degree in Communication Design** at Politecnico di Milano - *Milan, Italy (2018 - 2021)* - Grade 109/110
- **High School in Graphic Design and Communication** at ISIS Zenale and Butinone - *Treviglio, Italy (2013 - 2018)* - Grade 100 cum laude

Work experience

- **UX Designer** at BCG X, BCG - *Casablanca, Morocco (Jun 2024 - Present | 1+ year)*
 - **Agentic Legal Platform:** I designed an AI Agents-based solution for contract drafting and legal operations from scratch. My work involved the creation of an extensive design system to use across current and future use cases, end-to-end flows for each feature to implement and present with full Figma prototyping. I also supported the client in building their in-house design team by interviewing, mentoring, and ensuring a smooth transition handover of the developed designs.
 - **Leadership Dashboard:** I designed a Gen AI-powered financial forecasting Power BI dashboard. This required translating financial data into systematic visualizations across multiple devices. I collaborated closely with the consultancy and data scientist team to present and implement the designs.
 - **Digital Fundraising:** I contributed to a fundraising platform for an African food bank. I supported the team in developing the design system, new features scoping and designs, user testings to refine the donation experience, and a final brand book to handover for client guidance.
- **Co-Founder and President of "Poli.Movies"** Cinema Association at Politecnico di Milano - *Milan, Italy (Jun 2023 - Nov 2024 | 1 year 6 months)*
- **Junior Researcher for Design Thinking Observatory 24** Generative AI 7th Edition at Politecnico di Milano - *Milan, Italy (Sep 2023 - May 2024 | 9 months)*
- **Professor Assistant for Final Synthesis Course of Digital Interaction Design Master Degree** at Politecnico di Milano - *Milan, Italy (Sep 2023 - Jan 2024 | 5 months)*
- **Representative Vice President of CPDS and Council Member** of the School of Design, CCS at Communication Design course, and CCS at PSSD course at Politecnico di Milano - *Milan, Italy (2018 - 2024 | 6 years in total)*
- **Freelance Filmmaker** for soccer influencers, tour operators, weddings and other events - *Italy, Qatar (2020 - 2023 | 3+ years)*

Skills

- **Operating systems:** macOS, Windows, iOS, Android
- **Programming languages and Web Design:** HTML5, CSS3, JavaScript ES6, Next.js, WordPress
- **Software and digital tools:** Figma, Adobe Suite (Ai, Psd, Id, Ae, Pr), GitHub, AI Tools (ChatGPT, Claude, Gemini, DALL-E, MidJourney), Microsoft 365 suite

Languages

- **Italian** - Fluent native speaker
- **English** - Full professional fluency
- **French** - Limited working knowledge

Personal interests

- **Playing all kinds of sports**, from 11 years of basketball to ultimate frisbee in the Italian Serie A League, surfing, table tennis, soccer and chess
- **Traveling, exploring and being inspired by people**, their cultures and their stories
- **Writing**, usually fiction and short stories, but also new ideas to experiment in my free time