

ALBER CARNERO

hi@albertocarnero.com ↗

albertocarnero.com ↗

[LinkedIn profile](#) ↗

Madrid-based designer focused on using digital design and strategy to solve problems and create compelling brand experiences.

Education

Graphic Design. Zamora
Motion Graphic and Post-Production. CICE
Type design. I.E.D. Madrid
Data visualization and information design
Remote Design Sprint Course
Research Methods Course
Lean Ux Course
Introduction to Generative AI (Google)

Workshops / Activities

Escuela de Arte de Granada
Serifalaris
Lletraferits
Universidad de Sevilla
Ricoh. About Product Design
Málaga Design Walk
Trazos / Erretres Agency Master
Erretres Design
Istituto Europeo di Design. Summer Workshop
TypeTalk. Studio Banana
Sevilla Design Walk
TypoMad Fest. DIMAD
Font Family Collaborator. IndexBook
Happy Wednesday London
Evasée. Graphic design weblog
I.E.D.
Lab Sevilla
TypoMad Fest
Matadero Madrid

Experience

Senior Tecnology Design Consultant

Ricoh España

Team responsibilities. Unlock business opportunities through design and Information Technology. Creating a seamless design experience across all touchpoints requires a system. Communication through design. Research staff; I+D+i projects. Product Design. Internal Lectures about Design as a tool of business improve.

(2021 - Present)

Design Lead

Insurtech Company. Life5 (Madrid)

Fintech. Unlock business opportunities through design and technology. Product Design develop and Brand. Develop initial Design System. Create awareness in visual communication.

(2021)

Design Lead & Digital Product Designer

Cloudonmobile (Madrid)

Brand and Agile methods. Design processes on mobile experiences. Designing for native iOS.

(2014 - 2021)

Head of design

Yondbee Social Effects (Madrid)

(2016 - 2018)

Collaborator

Collaboration with technology and fashion companies

(2021 - Present)

Feel free to connect with me on LinkedIn for more details, recent articles, or to reach out. [Go to LinkedIn](#) ↗

Check out the Info section on my website for more details. [Go to Site](#) ↗