iamelio

About Elio Raineri Interaction Designer

www.iamelio.com • hello@iamelio.com • +39 331 9980378 • linkedin.com/in/elio-raineri

Languages Italian English C++ Swift

Native Fluent Advanced Beginner

Experience Jaguar Land Rover Interaction Designer

Sep 2023 - now • Gaydon, United Kingdom

Using the human centered design process to craft the in-vehicle user experience of future Range Rover vehicles, aligning it with technical constraints and regulations. My focus is on Instrument Cluster, HUD, haptic feedback, and entry/exit experience.

Mercedes-Benz UX Designer

Oct 2022 - Apr 2023 - Stuttgart, Germany

Contributed to the design of the "Routine" vehicle's app launched with the 2024 E-Class. My focus was on desk research, preliminary HMI concept and advanced prototyping.

IBM UX Design Intern

Apr 2022 - Sep 2022 • Stuttgart, Germany

Redesigned the Storage Group feature of IBM Z mainframe management software.

As part of the Design Studio, through collaboration with engineering and PM I've transformed highly technical concepts into functional and intuitive flows and interfaces.

Reply UX/UI Design Intern

Sep 2021 - Dec 2021 - Milan, Italy

Designed new features for internal websites (social media, streaming platform) and generated concepts for digital and physical campaigns for employees engagement.

Education MSc Interaction Design (Hons)

Politecnico di Milano, Italy Thesis: Haptic HCI Design Sep 2020 - May 2023

BSc Interior Design (Hons)

Politecnico di Milano, Italy Thesis: The use of AR in museums Sep 2017 - Jul 2020

Game and Media Design

XAMK, Finland Exchange student, BSc course Jan 2020 - May 2020

Awards









Skills Soft

Curious • Storyteller
Collaborative • Empathetic
Precise • Problem-Solver
Fast-Learner • Flexible
Resilient • Open to criticism

Design

Field and Desk Research
Sketching • User flows
Wireframing • Mockups
HMI • Physical and Digital
Prototyping • Haptics • VR

Tech

Figma • Xcode • ProtoPie Arduino • Photoshop • Rhino Illustrator • After Effects Premiere Pro • Unity3d • Jira HTML • CSS