

31 rue Soeur Bouvier, 69005 LYON email@kevinmellier.com +33 6 59 64 82 42

I am a designer at the border between the product and the brand identity, allows to maintain a cohesion between both. Invested in design system (design, support, and development), and brand identity.

Currently Product Designer at <u>Yurplan</u>, I develop the design system (Design + Code) of the Product and Marketing platform, i do also the brand identity of the showcase site.

# Work experience

#### 2017 → Today

# Product Designer — Yurplan

Lyon, France

- Development and design of internal design system (Scss + React)
- UI/UX design and developement for the Product platform and the Marketing platform
- UI/UX design and design prototypes for the IOS app
- Branding (colors, illustrations, motion design, etc.)

# September 2016

Hackathon — Renault Open Innovation Lab Silicon Valley

San Francisco, United States

One-week hackathon, a partnership between the digital school, Ecole 42, and the Renault Open Innovation Lab Silicon Valley.

Creation of a media plateform with an automatic reading using Amazon Alexa.

### 2014 → 2015

Graphic Designer, Freelance

Brisbane, Australia

Client brief, Graphic identity, Print media, Client relationship

# July and Agust 2013

Industrial Design Internship — Yohan Claerboot Design

Annecy, France

Project Analysis, Conceptualization, Project Delivery (Carpentry), Customer Relationship

# **Education**

2015 → 2017

# Master's Degree in Design — École supérieur du digital

Lyon, France

Product design, video editing, motion design, 3D, art direction, design-editing, UX, development.

<!-- 2013 → 2015

Move to Australia for improve my english skills ightarrow

### 2011 → 2013

Two-year technical degree in Industrial Design — École de Condé

Lyon, France

# 2010

**High School Diploma** 

Annecy, France

### **Skills**

Figma, Suite Adobe, SASS, Git, Jira

### Language

French — Native language

English — Fluent - TOEIC B2 (835pts - 24/03/2018)

### **Miscellaneous**

Climbing, Cooking, Cycling, Painting