## TRISTAN LANGLOIS

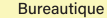
19/09/1997 162 Rue d'Élétot - Saint Pierre en Port - 76540

06 66 58 51 42 langlois.tristan@outlook.com

## **COMPÉTENCES (INFORMATIQUES)**

Langues

Suite Adobe













3D - Rendu



















## PARCOURS SCOLAIRE

2019 - 2020

EDAA - Formation à distance en Design produit et Design graphique

2016 - 2018

BTS Design produit Lycée Édouard Branly, Amiens 80000

- Dessin technique
- Croquis de recherches

Workshop

- Créations de maquettes, prototypage
- Modélisation 3D avec les logiciels

Rhinoceros 3D, SolidWorks et Keyshot

2015 - 2016

## Mise à niveau Arts Appliquées

Lycée St Denis, St Omer 62501

- Dessin d'observation
- Dessin technique
- Créations de maquettes, prototypage
- Design graphique, objet, mode et espace
- Peinture, sculpture
- Workshop

## 2015

## **Baccalauréat STI2D**

<u>Lycée Guy de Maupassant, Fécamp</u> 76400

- Dessin technique
- Maquettage et prototypage

## EXPÉRIENCE PROFESSIONNELLE

## 2019

- Dessinateur 3D junior 6 mois <u>AURIGANE Créations</u>, Saint-Dié-des-Vosges, 88100
- **Agent de production** 4 mois Caux Films, Fécamp, 76540

## 2018

- **Agent de production** 3 semaines <u>Delpeyrat</u>, Sasseville, 76450

## 2017

Stage designer pro- 6 semaines duit

<u>Jean Magnan & ses fils,</u> Contremoulins, 76400

## CENTRES D'INTÉRÊTS

- Voyage
- Architecture
- Sport
- Histoire
- Cinéma
- Jeux vidéos
- Art
- Design





# SOMMAIRE



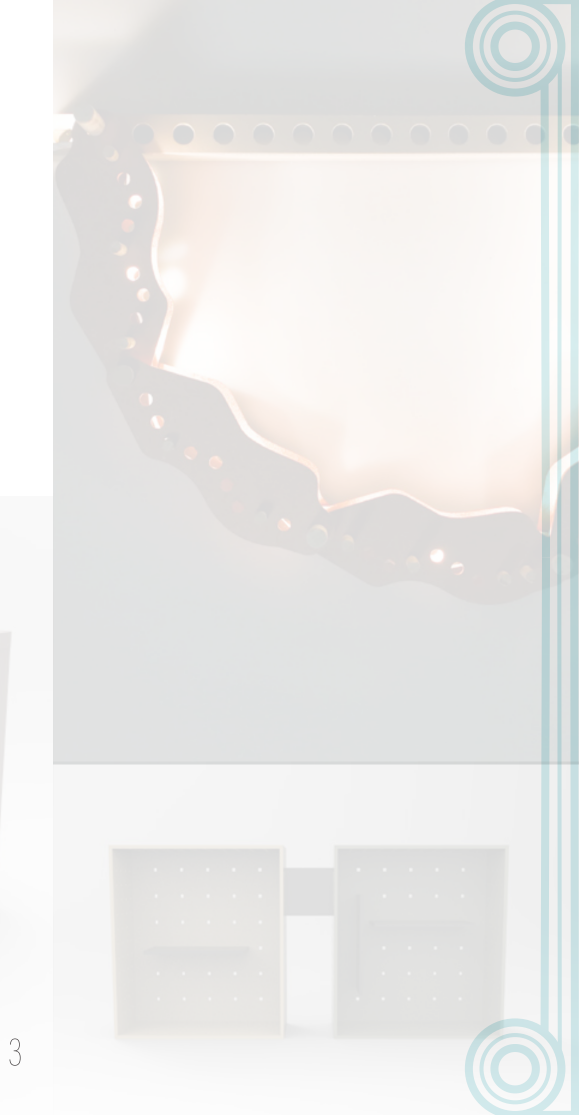
| DESIGN    |              |
|-----------|--------------|
| PRODUIT   |              |
| PROJETS   | <del>-</del> |
| FRSONNELS | /            |





# DESIGN PRODUIT







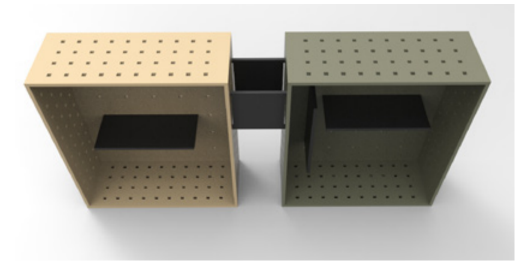
# Oganiseur de bureau

















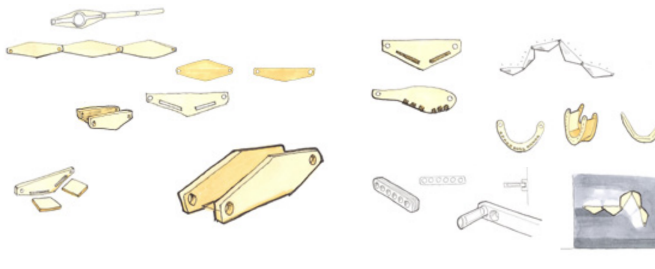






# Balancer la lumière















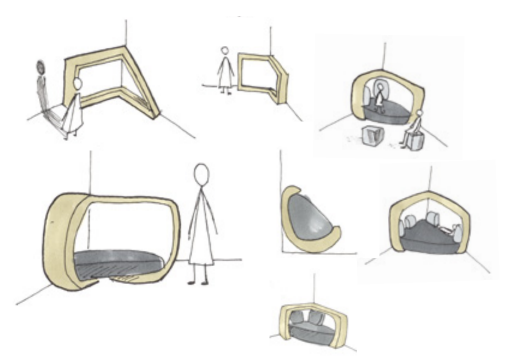


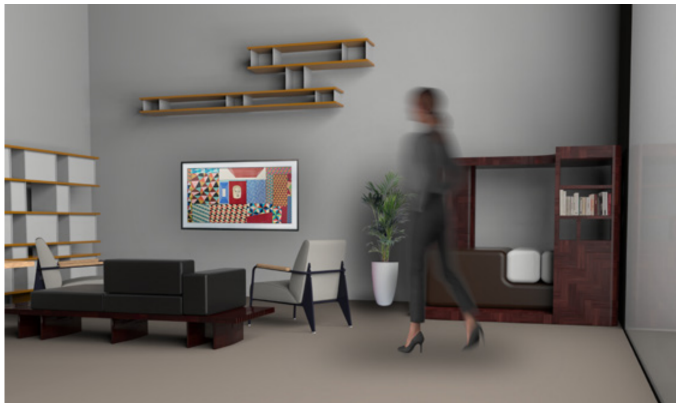


# Le coin pour encadrer l'espace





















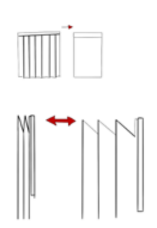
# Vide poche

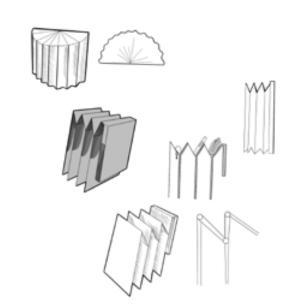












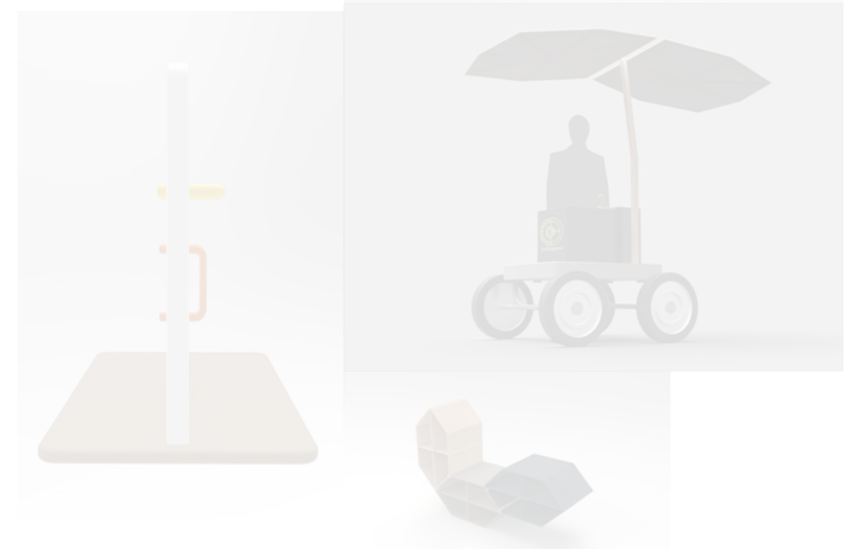














# Plateforme modulable



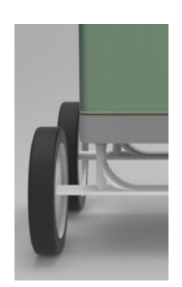




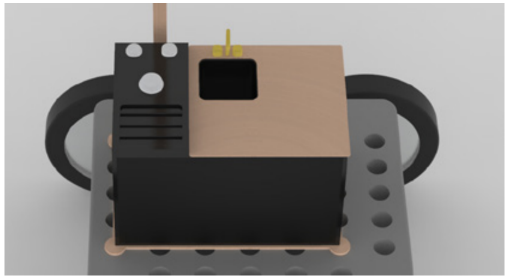














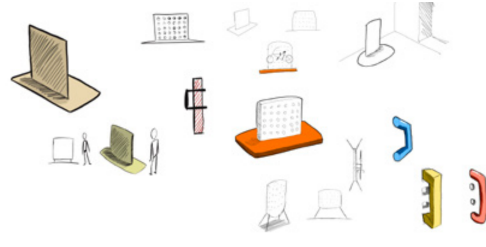


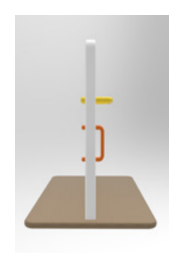


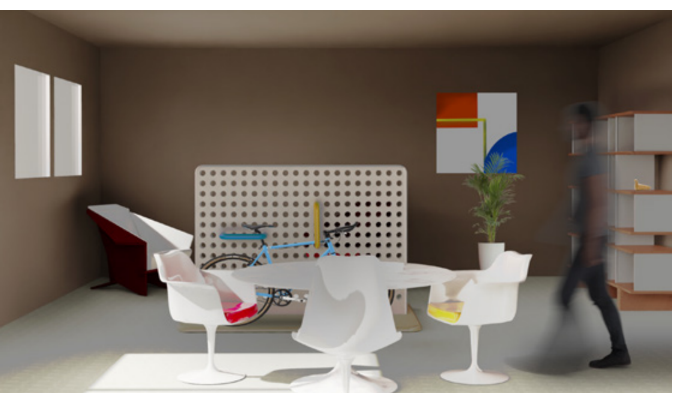
# Support vélo qui défini l'espace

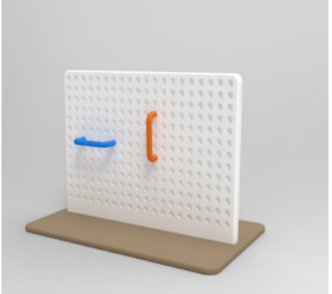


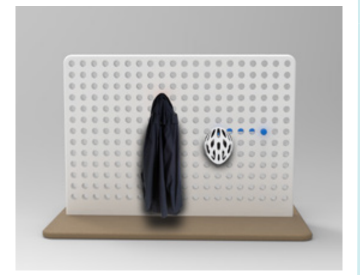


















# Créations de bague

























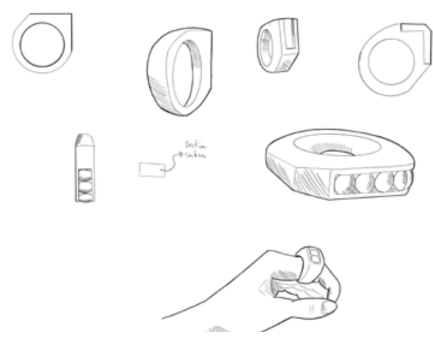
# Créations de bague

























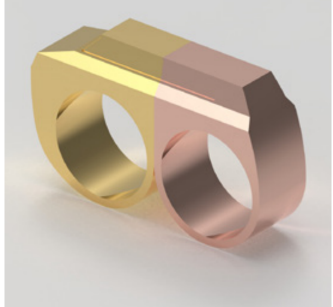


# Créations de bague

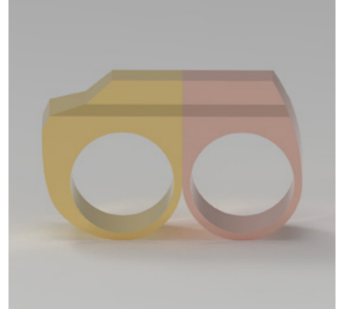


















# Assise modulaire et graphique









