



Tom Charvieux

Industrial Designer - Product, Watches, Automotive & Fashion oriented.

Let's exchange!

Paris, France

Portfolio link

Portfolio file

View profile on Dweet

Links

in LinkedIn

Languages

French (Native)

English (Fluent)

German (Basic)

About

Hi,

My name is Tom, I'm 24 and if you have any requests do not hesitate! tom.charvieux@gmail.com +33 7 86 35 70 34

I'm captivated by precision and craftmanship, admirative towards audacious and expressive concepts, inspired by attention to details and moved by the soul transpiring through effective design.

I tended to bring poetry in my project to connect humans with their emotions and feelings. I'm not afraid of trying new types of communication, analyzing, and sharing. I will always be driven by humans, curiosity, and passion.

I am currently looking for opportunities in Interior Advanced Automotive design / Horology Design / Artistic Direction.

I've decided to study design To create, and as I am in love with artistic expression I felt that design would perfectly fit my intentions.

Feel free to contact me, it would be a pleasure to talk to you!

BRANDS WORKED WITH

ADCI Alain Deveze Création Industrielles

CHANEL

Mercedes-Benz AG

Experience

Automotive Interior Design Intern

Mercedes-Benz AG | Apr 2022 - Sep 2022

Suggesting iterations on both production & concept cars.



Watch Design Intern

CHANEL | Sep 2020 - Feb 2021

Trying to understand and to interpret CHANEL's future DNA and icons

Industrial Design Intern

ADCI Alain Deveze Création Industrielles | Jun 2019 - Jul 2019

I learned to create commercial prototypes based on 3D models I had made in Solidworks. I repaired some of the go-karts developed by Alain Deveze, developing my mechanical skill and knowledge. I've also worked with resin to create a shell for a concept vehicle.

It was a rich human experience, sharing technical knowledge and passion. Beautiful experience!

Education & Training

2017 - 2022 Rubika

Master's degree,

2016 - 2017 • Ecole ESPERA Sbarro UTBM - Montbéliard

Prototypiste Spécialité Automobile,