



Tanguy Prigent

Product & Transportation design student.
Junior Designer in freelance.

📍 10 rue Garde Dieu /44000 NANTES /FRANCE 📞 +33 7 63 34 10 67 ✉️ t.prigent@lecolededesign.com

@ www.tanguyprigent.com // www.behance.net/prigentt

EDUCATION AND QUALIFICATION.

2015-2017

1st and 2nd year in Master's Degree in Sustainable Design at l'Ecole de design Nantes atlantique. Based on the experimental platform Sustainable Cities Design Lab for innovation by practical usage. Specialized in sustainables systems of mobility.

2014-2015

Bachelor's Degree

2013-2014

2nd and 3rd year, majoring in Product Design at l'Ecole de Design Nantes-Atlantique, Product models, sketches, drawing assisted computer, technology, physics, web design, workshop.

2012-2013

1st year at l'Ecole de Design Nantes -Atlantique, (France) preparing for a five-year master degree.

2012

A-levels majoring in social sciences and economic
Options: economics, visual arts and theater.

WORK EXPERIENCE.



2016

Start my activity as freelancer designer specialize in product and transport design.
1st operation (6 months as subcontracting): I worked an agricultural compagny specialized in robotics. For this project, I designed a cleaning robot for pigs farms. This independant robot detects the animal without hurting it, cleans and picks-up organic waste. With this, we can do a fertilizer. This robot recharges alone and communicate with the smartphone's farmer (Or his computer).

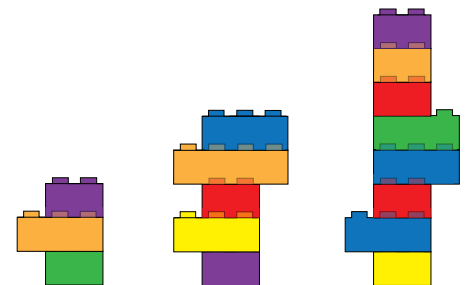
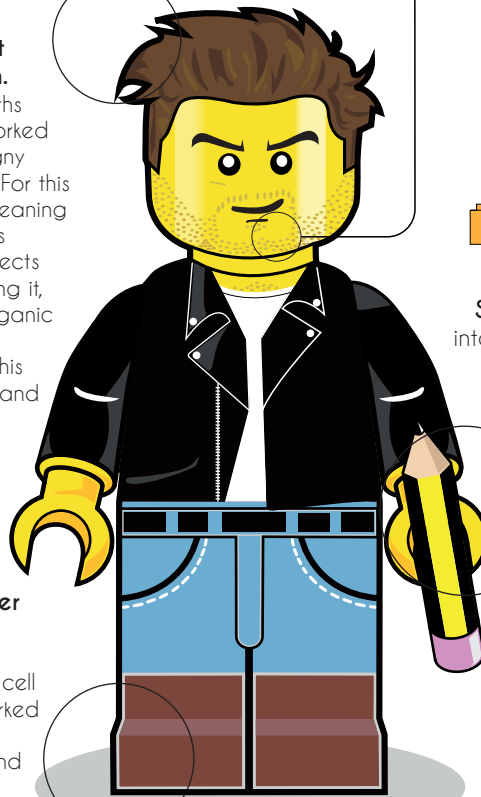
2015-2016

Internship at Schweizer Design Consulting / Stuttgart (Germany)
Insertion for 6 months in cell automotive design. I worked for two concepts cars specialized in interior and exterior design.
- Working for differents market (european and chinese).
Innovation according to users.

Discovery the importance of the details, estheticism, ergonomics, precision in my drawing, dynamism with the curves, tell a story and give some pleasure.

2014

Internship at iD4CAR
Insertion for 4 months in cell automotive innovation . Discovery of entire vehicle sector (Architecture, Materials, Embedded Intelligent Systems, innovative uses and sustainable mobility).



Spanish: intermediate: 25%
English: Advanced: 65%
French: mother tongue

SOFTWARE.



HOBBIES AND INTERESTS.

