

Teyssier Charles

Nationality: French
Age: 27
Address: 51 rue Monsieur le Prince, 75006 Paris, France
Mobile: +33 663 906 188
Email: charlesteyssier@gmail.com

Career objective:

Industrial product development
Innovative technical design
Coherent industrial production

I have always wanted to develop projects conceptually, aesthetically and technically in a user centered approach. That's why I am looking for a position in which I could participate in the development of products in a dynamic, creative and sophisticated environment, to which I could bring my good knowledge of design, product development and manufacturing processes.

Experience

2011	Bertrandt AG, contractor for Renault, automotive industry Paris Managed the interface between technical leaders and assembly line for the first electric car designed by Renault. As Architecture Technical Leader for the front end of the vehicle I guaranteed the specifications in term of aspect and performance.
2010	Vitra, Experimental Center Worked as workshop assistant during 3 months helping more than 250 designers in the design and construction of their projects. This experience has taught me a lot about the passage from the drawn concept to the manufacturing phase, within clearly defined capabilities boundaries.
2008 (6 months)	PSA Peugeot Citroën, automotive industry in Paris Conducted a 6 month study to improve customization in future car concepts. At the end, organized a 2 day creativity seminar for 30 people from different departments (business unit managers, marketing teams, sociologists, designers and technical experts). This eventually led to the creation of five new concept-projects.
2007 (3 months)	Barré & associés, design agency in Lyon Designed several products (sketches and renderings) having complex technical, aesthetical and ergonomic aspects: a golf cart bag, a collection of trail running shoes, and a muscle stimulator. Succeeded in selling own concepts to clients by emphasizing symbolic, technical and marketing advantages.
2005-2006 (1 year)	Renault-Trucks, automotive industry Conducted a knowledge management compilation project (in French and English) called <i>Truck Architecture Reference Manual</i> .

Education

2004-2008	ECOLE CENTRALE LYON (FRANCE) Multidisciplinary engineering school. Master specialized in industrial engineering and ground transportation.
2009	DOMUS ACADEMY (MILAN, ITALY) <i>Cum Laude</i> Master in industrial design.

Skills and competences

Computer skills	Software: Technical development: Solidworks, Catia DS, Matlab. Graphical development: Adobe suite, Rhinoceros, Hypershot. Languages: C++, HTML, CSS, XML
Spoken Languages	French : Mother tongue English : Fluent Italian : Fluent German : Basic reading and writing skills

Other information

- **Founder of the design club of Ecole Centrale Lyon :**
Created a design course with a French designer (20 persons), organized trips for design exhibitions...
- **Hobbies:** Aikido (black belt), Music (drummer), Theatre improvisation