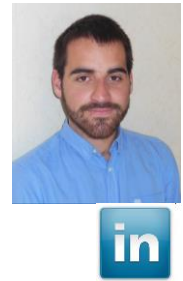




Clément TISSOT (23 years old)

29 rue de la Priouse
51430 BEZANNES
Tel: +33 (0) 646 766 575
E-mail: clement.tissot51@gmail.com
French, car licence

Young engineer ENSMM Lean manufacturing







General Profile

I am dynamic and efficient engineer interested in every project. I have two years of professional experience. I'm looking to increase and expand my production skills by doing a VIE or working in supply chain.

Qualifications

- 2015 **Option Production & Management** - University of Liège, **Belgium. Erasmus.**
- 2012-2015 **Three years engineering student at ENSMM** (National Engineering Institute of Mechanics and Microtechnologies), majoring in Microelectromechanical systems, Mechanics and Materials science, minoring in English, Management and Electronics. In Besançon, **France.**
- 2010-2012 **"Classe préparatoires"**, a two-year intensive course studying mathematics, physics, engineering science in order to gain admission into the top French engineering schools. In Reims, **France.**
- 2010 **"Baccalauréat"** scientific. In Reims, **France.**

Experiences

- 2016-till now (9 months) **Lean engineer at Akzonobel**, Decorativ Paints. In Montataire, **France.**
Responsible of the production software (EIT). Monitoring the production with support services. In charge of the treatment and the follow-up of the PDCA and HSE cards of the production unit. Working as a project manager to improve the OEE of two filling lines.
→ **20 % productivity increase of those lines.**
(Using Lean tools: VSM, Quick kaizen, PDCA...)

- 2015-2016 (6 months) **Production engineering - internship at Akzonobel.** In Montataire, **France.**
Analysis, implementation and monitoring of a production software (EIT) for 6 filling lines. Working as a project manager to increase the yield of one filling line. Changing the automation of a robot in order to move the bottleneck and to reduce the overall cycle time of this line.
→ **15 % productivity increase of this line.**
(Using Lean tools: SMED, Quick kaizen, PDCA...)

- 2014 (5 months) **Lean engineering - internship within the watch manufacturer Metalem.** In Le Locle, **Swiss.**
Lean manufacturing of production workshop, analysis and management of production times, working on the operating ranges. Creation of visual management boards.
(Using Lean tools: SMED, 5S, FIFO...)

- 2012-2015 **Former member of the school's bureau of students**, where I scheduled and managed meetings, trained other students, contacted suppliers and organized events.

- July 2013 (1 month) **Worker internship** at Yonger & Bresson as a watchmaker (assembly of movements and watches)

Other skills

- Languages :**
 - French (Mother tongue)
 - English (Professional working proficiency, TOEIC : 845)
 - German (basic knowledge)
- Computing skills :** MS Office (Word, Excel, PowerPoint...), Prezi, CAO (ProENGINEER), Production software (EIT)

Personal interests

- Sports :** Regular practice of Volleyball, Rugby, Rowing and Windsurf.
- Hobbies :** Music and travelling.