

Clément TISSOT (23 years old)

29 rue de la Prieuse 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.

Oualifications

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)

AkzoNobel

AkzoNobel

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 yeld 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.

 \rightarrow 15 % productivity increase of this line.

(Using Lean tools: SMED, Quick kaizen, PDCA...)

2014 (5 months) Lean engineering - internship

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

July 2013 (1 month)

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

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.