LECLERCQ Maxime - Technical Program Manager

1031 Walnut Ave, Apt1340, Fremont CA 94536 USA +1 (669) 204 1401

www.leclercqmaxime.net 29 Oct 1989 - Belgium





Work Experience

· Faurecia Interiors:

Program Development Leader (Technical Program Manager) - Sunnyvale CA, USA, May 2021 - Now Lucid Air: Global Development Lead of Deco parts and door panels

Tesla Highland (New M3) - Instrument Panel (fast track \$200M business, 10 engineers to lead)

Program Development Leader (Technical Program Manager) - Kennelbach, Austria, April 2018 - April 2021 Lucid Air: Deco parts development (Wood + Base Version)

Volvo XC60 VK426: Wood & Alu deco parts development, new tools + serial & Facelift activities
Alfa Romeo Guilia & Stelvio: Wood, Alu, Carbon decoration parts pre-study to tools kick-off
PSA D41 Deco: Wood deco parts development, from acquisition to MPT (Innovation & Customer Drive)

Development Engineer (Lead Engineer) - Méru, France, December 2016 - March 2018

Ford Transit V362 IP MCA - VP Phase to SOP+3 - Successful Launch in Turkey

Development scope: 4 variants of Instrument panels + Center Consoles (more than 250 parts scope)

Plastic parts development: tooling, suppliers management, change management and validation

Program Management Engineer - AHTC, MI USA, May 2015 -Nov 2016

Business Optimization - Cross Functional Experience to support and improve Program Management
Financial Consolidation for executive dashboard for the complete North America Region (US & MEX)

- Collard Medical Lab SynLab: Freelance R&D Project Liege, Belgium, August 2014 December 2014
 Conception, Development, Manufacturing follow-up and implementation of an applicance to empty blood tubes rack in a Medical Test Laboratory environment
- Faurecia Interiors: Post-Processing Tool Engineer-Jr Méru, France, February 2014 July 2014
 Internship & Master Thesis on Characterization of Plastic Materials for Ultrasonic Welding
- Diagenode SA: Bio-Tech R&D Internship Liège, Belgium, November 2011 December 2011
 Development of a new model of Bioruptor with Automation and HMI Integration (Siemens Simatic)

Education

- Master Degree in Industrial Engineering, Major in Mechanical Engineering 2009-2014
 HELMo Gramme, University Level Engineering Institute, Liège, Belgium [Magna Cum Laude]
- · Civil Engineering 2007-2009 Université of Liège, Faculty of Applied Sciences

Engineering Skills

Advanced Office computer skills, SolidWorks CAD and finite elements analysis, SciaEngineering, Programming (C, Matlab, Java, Arduino, HTML, CSS and VBA) Vincottte Academy Certification: VCA Worksite Safety (2012), BA5 Electricity Safety (2013)

Language Skills

• French: Native Language • Dutch: Academic Knowledge

• English: Fluent • German: Basic

Activities and Interests











