

# LECLERCQ Maxime - Technical Program Manager

 1031 Walnut Ave, Apt1340, Fremont CA 94536 USA  
 +1 (669) 204 1401  
 leclercq.maxime@me.com  
 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 appliance 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)

Vincotte Academy Certification: VCA Worksite Safety (2012), BA5 Electricity Safety (2013)

## Language Skills

• **French**: Native Language

• **English**: Fluent

• **Dutch**: Academic Knowledge

• **German**: Basic

## Activities and Interests

