|  |
| --- |
| Project Engineer or Test Engineer |

# Domaine de compétences

|  |  |
| --- | --- |
| Secteur |  |
| Methodologies | Rigueur Curiosity Perserverance Communication Autonomy Pedagogy Professionalism Adaptability Dynamism |
| Domaine | Reliability Calculation RPN Calculation FMEA Electrical Diagrams MS Office Six Sigma APQP Engine test automation Embedded system development Fault Tree Analysis Automotive |
| Normes | EN9100 EN9110 EN9120 EN61508 EN50561 EN50126 EN50128 EN50129 EN60601 RTCA/DO-254 RTCA/DO-178C |
| Logiciels | C/C++ Python SQL MATLAB VBA SolidWorks Altium Designer Autodesk Inventor LabView SAP MS Project VISUAL Salome CATIA |
| Langues |  |

# Formation

|  |  |
| --- | --- |
| 2015 | Ecole Nationale des Mines de Saint-Etienne, Diplome d'Ingenieur - Genie Industriel |
| 2012 | IUT Lyon 1 Villeurbanne, DUT Genie Electrique et Informatique Industrielle |
| 2010 | Givors, Baccalaureat STI Genie Electrotechnique |

# Projets

## Groupe Faurecia

Jan 2017 - Present

Engineer

Balaker ATO, Falart 3+

• Engine test automation  
• LabView  
• M-files  
• Reliability Calculation

## Zodiac Aero Electric

Jan 2015 - Dec 2016

Engineer

with SPS software for Airbus

• Nadcap  
• PDM  
• MTO  
• Excell  
• AMDEC  
• 6Sigma  
• MS project  
• Track reports ACARE