

JORDAN GINER

+33 6 26 38 30 68

jordan.giner@gmail.com

linkedin.com/in/jordan-giner

Driving license

Ergonomics, Design and Mechanical Engineer

Nationality: French

Curious and creative, I want to build a long-term project in the automotive field from October 2021. My goal is to combine innovation, quality, and industrial design with advanced mechanical engineering.

WORK EXPERIENCE

References available upon request

- | | |
|-------------|---|
| 2021 | ROLLING LUGGAGE DESIGN ENGINEER ART OF TRAVEL DEPARTMENT [Internship - 6 months]
Louis Vuitton Malletier, Saint-Donat (France) <ul style="list-style-type: none">• Part Design: developed trolley handle mechanism using CREO, according to high quality-style-assembly requirements.• Assembly: worked on Quality improvement on component fit and flush, shapes and finish on metal parts.• Project management: cost and deadline control, monitoring of international suppliers. |
| 2020 – 2019 | NEW PRODUCTS DESIGN ENGINEER SCIENCE KITS FOR KIDS [Internship - 6 months]
Pandacraft SAS, Paris (France) <ul style="list-style-type: none">• Design with cost objectives: 3D modeling of activity models using Solidworks. Studied products recyclability.• Graphics: 3D rendering using Blender, created animation for marketing.• Project management: Created a new product line, worked on supplier sourcing and purchasing strategy. |
| 2018 | QUALITY TECHNICIAN - NON-DESTRUCTIVE CONTROL [Internship - 3 months]
Sabena technics, Aéroport de Garons (30) |
| 2020 – 2015 | FREELANCE INFOGRAPHIST
Creation of graphic charters, logos, event posters. |
| 2020 – 2015 | SEASONAL EMPLOYMENT
Market gardening, collection of recyclable waste, catering agent, waiter. |

EDUCATION

- | | |
|-------------|---|
| 2021 – 2018 | MASTER'S DEGREE IN ENGINEER SCHOOL - ERGONOMICS DESIGN MECHANICAL ENGINEERING
Université de Technologie de Belfort-Montbéliard (France), specialisation Industrial Design |
| 2018 – 2016 | TECHNICAL UNIVERSITY DIPLOMA IN MATERIALS SCIENCE AND ENGINEERING
Université de Montpellier (France) |

LANGUAGES

— **B2**
ENGLISH - Fluent
Certification by BULATS

— **B1**
SPANISH - Intermediate

SOFTWARE

- **CAD**: Catia V5, PTC Creo 3, Clo3D
Solidworks, Fusion 360, Mayka
- **SURFACE**: Autodesk Alias, Rhino 6
- **RENDERING**: Blender, Keyshot 10
- **SIMULATION**: Abaqus Cae, Moldflow
- **IT**: Python, VBA, Matlab, React Native.
- **DESIGN**: Illustrator, Photoshop

HOBBIES

Machine Learning
3D Printing
Blockchain
Art / Design
Cross-training
Sketching
Hiking / Traveling