JORDAN GINER

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)

· 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)

- · 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 - FluentCertification by BULATS

— **B**1

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

Sketching

Cross-training

Hiking/Traveling