

# Jean Jacques ingé

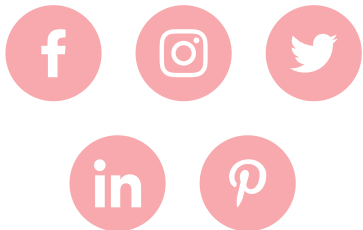


## Age

**18 to 24 years**

**Highest Level of Education**  
**Last year engineering**

## Social Networks



**Industry**  
**Technology**

## Job Description

Conceptualize the features, materials and create the models for 3D printing or the plans of fabrication for the armor.

You will be supervised by an experienced engineer and will be asked to integrate a project that has already started.

## Job duration

5 months full time

## Searched profile

Last year in mechanical engineering, you are looking to do something unusual.

- Competences in 3D modeling and printing
- You can work in autonomy and make decisions
- Cosplay making is a plus

## Tools They Need to Do Their Job

- Project Management
- Product thinking and modeling

## Biggest Challenges

- Problem Solving & Decision Making
- Collaboration & Creativity