3D printing designer



Age 18 to 24 years

Highest Level of Education
Master's degree (e.g. MA, MS,

Industry Technology

Organization Size Self-employed

GuiJoJi

In partnership with the school EPITECH,
GuiJoJi will set up all necessary tools to realize an Iron Man suit wich present into
differents Epitech's open door day

The project

With a team of students you should model an Iron man suit model in 3D and impress it. your last mission is going to be to assemble the differents part to create an iron man suit in real size. This project will be associate with the project of network and electronics students to incorpore differents functionnalities like propulsor or the core wich generate the system.

-Avangers Assemble

Goals or Objectives

- model the Iron man suit
- Assemble the Iron man suit

2 juniors electronics and welder



Age
18 to 24 years

Highest Level of Education
Bachelor's degree (e.g. BA, BS)

Industry Technology

Organization Size Self-employed

The compagny

In partnership with the school EPITECH,

GuiJoJi will set up all necessary tools to realize an Iron Man suit wich present into

differents Epitech's open door day.

The project

In teammate, You will create diffferents electronics cards for the functionnement of the armor.

In order to realize this you must organize many metting with the conceptor to adapte your component and the backbone of your wiring.

Next, to help developer you must create a documentation book where you describe the differents component you use and wich programming language will be used.

-Avangers Assemble

Goals or Objectives

- make micro-welding
- assemble differents electronics
- Create the backbone of the suit

Python developer



Age 18 to 24 years

Highest Level of Education
Bachelor's degree (e.g. BA, BS)

Industry Technology

Organization Size Self-employed

The compagny

In partnership with the school EPITECH,
GuiJoJi will set up all necessary tools to realize an Iron Man suit wich present into
differents Epitech's open door day.

The project

Thanks to the documentation book create by the electronics, you will create differents programs for the functionnalities of the Iron man suit. Your the last links for the creation of this project.

When you finish the programming, you must do a documentation books of the functionalities for the presenter when it will be in demonstration.

-Avangers Assemble

Job Responsibilities

Use model and electronics for programming the different parts of the suit

Biggest Challenges

- Problem Solving & Decision Making
- Adapt your code with electronics

The pay

Enter text here