

Any-Shape ([www.any-shape.com](http://www.any-shape.com)) is a company dedicated to Additive Technologies for industry. Our ambition is to be a leading industrial actor in Europe and beyond within the next two years. Any-Shape provides its customers with the whole value chain in Additive Manufacturing (AM), with a strong focus on engineering for AM and quality assessment in order to contribute to the rapid emergence of this new technology within the industry.

To accompany our development, we are looking for an

## **Additive Manufacturing Engineer**

who shares our long-term vision and strives for taking challenges. His/her main mission would consist in working within the engineering department, working on industrial projects, preparing and performing the production tasks with the highest quality standards. This position is a very challenging opportunity and offers interesting career prospects.

### **Responsibilities**

He/she is expected to:

- Be a strong CAD expert, Solidworks is mandatory, CATIA is a plus,
- Have deep knowledge in FEA analysis and at least of one of the following software: Siemens NX LMS Samcef, Altair Optistruct or Abaqus (knowledge in topology optimization software is a plus (Topol, Optistruct, Tosca)),
- Propose innovative solutions to industrial problems,
- Assist the sales team in defining the technical feasibility of a proposal,
- Prepare and optimize the AM building jobs,
- Control and validate the AM production process,
- Contribute to the production planning to ensure the strict respect of the deadlines

### **Profile**

We are looking for an enthusiastic, creative and autonomous expert with:

- A deep expertise (at least 3-5 years) in an industrial engineering environment,
- Start-up mindset,
- Problem-solving mindset,
- A good sense of organization and responsibility
- Good communication skills (both oral and written),
- Open character and team spirit,
- Autonomous, flexible and discrete

Languages: French or English are mandatory, more is a plus

## **Offer**

The successful candidate will receive:

- A full-time contract in an ambitious start-up on a very promising technology,
- A competitive salary package

Work location: Flémalle, Belgium

Start date: ASAP

## **Interested?**

Applicants are expected to send:

- A Cover letter focusing on experience in Engineering/CAD/FEA/AM,
- An exhaustive CV,
- Any useful references.

At [jobs@any-shape.com](mailto:jobs@any-shape.com) with the reference Exp/AMEng/1703-01