

Détail de l'offre : Mechanical Engineer - CNC/Injection Molding

Recruteur Référence 20D1582569644

Titre de l'offre Mechanical Engineer - CNC/Injection Molding

Description de la mission We believe in Automation. 93% of all parts ordered on our platform are evaluated, priced and processed for production without any human interaction. The 7% that are not must be inspected, dissected and tested, and eventually either accepted or rejected. That's the primary responsibility of our [mostly human] Mechanical Engineering Team, and we are looking for a new Engineer to join that team in Paris. If you have experience sourcing pricing and production times involving manufacturing processes like CNC & IM, we want you!

> We want to ensure that our Engineer customers are getting the best possible experience when ordering their parts. And as a secondary function, the Mechanical Engineering Team also works closely with our Sales & Supply Chain teams to offer support to customers on all things relating to the design and production of their parts. This role is the perfect blend of commercial Engineering Support that allows you to accelerate your manufacturing knowledge across a variety of different industries (including aerospace and automotive) and work with a range of different manufacturing technologies like 3D printing, CNC and injection molding.

What you'll do:

Support our Clients & our Sales Team, advising them on the manufacturability and technical aspects of orders:

Source pricing and lead times for orders that are not auto-quoted by 3D Hubs pricing algorithm [the 7%];

Deep dive into complex projects and analyse the Root Cause of each anomalous part; Find new inventive ways to bring projects from prototyping stages to 'end-parts' production; Produce documentation relating to manufacturing standards, quality control and certification;

*All CV's are to be in English please.

We are an equal opportunity employer and value diversity at our company. We do not discriminate on the basis of race, religion, colour, national origin, gender, sexual orientation, age, marital status or disability status.

Type de contrat	CDI
Télétravail	Non spécifié
Client	3D Hubs
Description de la société	3D Hubs makes high-quality manufacturing methods accessible to Engineers all over the world with cutting edge software. We intend to grow our company and continue driving the manufacturing industry online. This is effectively the Industrial Revolution of the 21st Century. Want to be a part of it?
	The story of 3D Hubs
	3D Hubs empowers SpaceX, Tesla, Audi, ABB and 35,000+ other world-class innovators to create revolutionary products at twice the speed. Its online platform and manufacturing algorithms (which Forbes recently compared to the strategic importance of Google's search algorithm) instantly connects engineers with a global network of manufacturing partners. The 4 Million parts that have been produced through the platform power satellites up in space, prosthetics which help amputees walk again, and drones that are saving entire forests. 3D Hubs is headquartered in Amsterdam, operates on three continents, has raised \$32 Million in Venture Capital and has eight-digit revenue that is growing 135% per year.
	Why people like working @ 3D Hubs: Working with and learning from the founders of a mature startup in growth mode
	Everyone's an innovator and new creative ideas are embraced every day Unlimited 3D printing, design and make your own prints!

Localisation Paris Description du profil What it takes: A degree in Mechanical, Industrial or Design engineering;

3-5 years of industry experience; and some experience working in a manufacturing environment;

A sound understanding of manufacturing materials and processes, particularly CNC machining and injection molding;

Experience using CAD (Fusion 360 preferred) and the ability to interpret complex technical engineering drawings;

Excellent (French and English language) communication skills, both in text and speech; Located in Paris or have the desire to move to Paris.

Expérience Expérimenté (3-10 ans)