



Making metal 3D printing affordable

## Metallurgist

The metallurgist thinks along with the R&D team to optimize the metallurgic quality of the produced parts. Component quality and reproducibility are key features in the technology development.

## Job description

- Metallurgic analyses
- Optimization of the printing parameters and design
- Identification of the process opportunities and limitation
- Optimization to extent to other metals (copper, stainless steel,...)

## Your Profile

- Start-up minded
- You are interested and believe in the project
- You are fluent in English, Dutch is an important plus
- You like to keep your projects well-structured and you have attention for details.
- You are open-minded to innovation
- You are willing to keep learning
- You are flexible
- Degree in material science
- Knowledge in aluminum is an important plus
- Experience in metallurgic analyzing methods

## Offer

- Be part of a potential tech start-up in a fast growing market
- Young and dynamic team
- Lots of variation and room for personal skill development

*“There is no such thing as a failed experiment, only experiments with unexpected outcomes.” - Richard Buckminster Fuller*

Please send a cover letter and resume to [info@valcun.be](mailto:info@valcun.be)

To be considered to join our growing team.