Internship position
Artificial intelligence in bioprinting

Degree: Master or Engineer (BAC +5)

Technology readiness level: 1-3

Short description: The candidate will aim to develop a digital approach based on artificial intelligence that would be able to generate patient-specific bioprinting setup. The research work will be carried out in the medical field with a strong interaction in other related projects.

Environment: The candidate will work in an academic research environment in relation with industrial partners with a strong innovative character.

Expected candidate profile: Engineer with a strong knowledge in artificial intelligence will be the best. Experience in 3D printing or bioprinting will be a plus.

Location: The activity will be located on the innovative 3D.FAB platform of the University Claude Bernard Lyon 1, Villeurbanne, France.

Type of contract: Internship

Start: 2021

Duration: 5 or 6 months

End date of application: According to recruitment

How to apply: Send CV and cover letter to Edwin-Joffrey Courtial (edwin.courtial@univ-lyon1.fr).