**Junior Scientist/Engineer for microfluidic platform**

**6 months CDD**

The “Enabling Technologies” team is part of the Sanofi Biologics Research platform dedicated to the discovery and screening of therapeutic antibodies. Our missions are to develop next-generation techniques for antibody discovery and engineering and contribute to their implementation. One of our focuses is the development of high-throughput microfluidics-based antibody discovery platform to accelerate the discovery and development of novel Biologics drugs.

We are seeking an outstanding and enthousiastic Scientist/Engineer to strengthen the microfluidics team. She/he will bring her/his experience to allow the platform reaching a new stage. She/he will be responsible for optimazing and developing in-drop biological assays for antibody discovery.

The candidate shall have a passion for technology development and innovation, be highly organized and show a strong sense of initiative and autonomy. She/he will be a great team player and work effectively in a cross-functional department.

**Education/Training/ Experience**

The preferred candidate will hold an engineer degree or a Ph.D. in Science.

**Required skills**

* Basic knowledge in droplet Microfluidics
* Knowledge in antibody discovery and B cell biology is a plus

**Core competencies**

* Rigorous, Committed, Thoughtful, Team player, Open minded, Agile
* Passionate for new technology development
* Excellent analytical and problem solving skills
* Capacity to work with a multidisciplinary team is key
* Good verbal and written communication in English

**Desired start date:** January 2020

**Duration:** 6 months

Interested candidates will have to send CV and cover letter by email at [guillaume.mottet@sanofi.com](mailto:guillaume.mottet@sanofi.com) before December 1st (in French or English).