



NICOLAS MOGET

Junior french researcher in organic chemistry

Motivated curious mind looking for a post-doc position in organic chemistry with focus on medicinal chemistry

MY CONTACT

+33 6 46 62 25 28
nicolas.moget@gmail.com

SKILLS

Organic synthesis

Design and optimization of synthesis protocols for sensitive and/or complex molecules
Proficiency in standard purification and analysis techniques

Project management

Literature review
Goal planning
Working under pressure
Writing of scientific reports
Presenting at oral communications

Teampayer

Training new PhD students,
Managing logistical tasks
Training 25 children (aged 6-12) in martial arts for two years
Quick to adapt, very sociable

Scientific communications

Writing reports and publications
International oral presentations
Fluent in English, German, and French
Beginner in mandarin

EDUCATION HISTORY

2016-2018 PCSI/PC* (Bachelor degree), Mathematics, Physics, Chemistry and Engineering (Nancy)

2018-2021 Master dual degree, Chemistry and biotechnology, (ECPM and ESBS, Strasbourg)

2021-2025 PhD, CNRS LIMA Lab.

Fluorine chemistry, asymmetric reaction, organocatalysis (Strasbourg)

EXPERIENCES

2021 CNRS LIMA Lab. (FRANCE),

Development of novel near-enantiopure fluorinated building blocks of high potential for industrial applications via rearrangement reaction, fluorine chemistry, asymmetric oxidation and organocatalyzed oxidation.

2020 CNRS BSC Lab. (FRANCE),

Synthesis of new siderophores as targets for new antibiotics against antibiotic resistant pathogens.

2019 Nuclear powerplant (Cattenom, France),

Compliance with health and safety regulations (solvent emissions and chemicals management)

2023 International communication at ESOC (Gent, BELGIUM), EFMC-ASMC (Zagreb, CROATIA)

2025 doi.org/10.1002/chem.202502465