Nationality: French (France)

## EDUCATION AND QUALIFICATIONS:

- **Currently**: PhD Student at the University of Strasbourg Laboratoire d'Innovation Moléculaire et Applications (LIMA) under the supervision of Dr. Nicolas Blanchard and Dr. Vincent Bizet on the development of transition-metal-catalyzed synthetic methodologies.
- **2019**: Master in Molecular and Supramolecular Chemistry, Strasbourg (France)
- **2017**: Bachelor in Chemistry School of Chemistry, Strasbourg (France)
- **2016**: University Diploma of Technology (DUT) in Chemistry University Institute of Technology, Strasbourg (France)
- **2014**: High-school diploma with science specialty Equivalent to British A levels with special emphasis on science

## WORK EXPERIENCES:

- **2019**: Internships for 6 months in the research lab SOMHet on application of desymmetrizing hydroformylation for alkaloids synthesis with domino reaction
- **2018**: Internships for 14 weeks in the research lab SOMHet in on synthesis of natural alkaloids containing an Aspidosperma unit
- **2017**: Work placement for 1 month in a team of research ECMC in organic catalyses on the subject "synthesis of a proline derivated on a cyclodextrine α" in Strasbourg
- **2016**: Work placement for 15 weeks in R&D laboratory of PolyPeptide Laboratories France on the subject "Solid-phase peptide synthesis" and analysis with LC/MS method
- January 2016: Work placement for 1 week in the research lab in Catalysis and Inorganic chemistry LCIMC on functionalization of cyclodextrine β in Strasbourg
- **2015**: Work placement for 1 month in the research lab LCOS on total synthesis of natural steroids

## SKILLS :

- Language Skills: English : Fairly fluent, good comprehension and expression
  German: Good comprehension, adequate expression
- First Aid Skills: First aid certificate