

# MARTIN PAUL RAPHAEL SCHETTER

Biotechnology and eHealth Engineering-student

## DETAILS

### ADDRESS

19 allée Jean de la Croix  
77200 Torcy (France)

### EMAIL

[martin.schetter@outlook.com](mailto:martin.schetter@outlook.com)

### FRENCH NATIONALITY

## HOBBIES

- \* Exploring the wildlife through Journeys
- \* Discovering myself through the Meditation
- \* Surpassing myself through Sports

## LANGUAGES

### French

- Native tongue

### English

- Bilingual
- TOEIC Score : 940

### Portuguese & Spanish

- Conversational

## REFERENCES

### Solange DENERVAUD

Internship ex-Supervisor  
[solange.denervaud@gmail.com](mailto:solange.denervaud@gmail.com)

### Adrien UGON

Director of Studies in Paris  
[adrien.ugon@esiee.fr](mailto:adrien.ugon@esiee.fr)

## EDUCATION

### University, Tecnologico de Monterrey

Monterrey,  
Mexico

Aug 2023 - Dec 2023

- Discovered university and the vision of science in Mexico.
- Currently working on the publication of a review article investigating obesity in the brain.

### Engineering school, ESIEE Paris

Noisy-Le-Grand,  
France

Sep 2020-Jun 2023

- A five-year program leading to the equivalent of an MSc in Engineering, specialised in Biotechnologies and eHealth.
- Managed different associations and different team of students.

### College preparing class, Lycee Jean Moulin

Torcy, France

Sep 2017 - Jun 2019

- A course preparing preparing engineering school : very intensive course in maths, physics, algorithm and informatics.
- Pleased to get my scientific Baccalauréat with distinction.

## INTERNSHIP

### Brain research, CHUV Lausanne

Lausanne,  
Switzerland

May 2022 - Aug 2022

- Introduced to research in neuropsychology with a 3-month internship to investigate the impact of pedagogy on the brain.
- A continuous 15-month of remote work to publish an article.

## PUBLICATION

Schetter et al. (2023). Learning by Heart or with Heart: Brain Asymmetry Reflects Pedagogical Practices. Brain Sciences, 13(9), 1270. <https://www.mdpi.com/2460572>