

# Martin Schetter

## Engineering Student in Biotechnologies & eHealth.

Address 19 allée Jean de la Croix, 77200 Torcy  
Email martin.schetter@outlook.com  
Mobile +33 6 63 44 87 42

### Education&Qualifications

2020 - present

#### **ESIEE Paris, Noisy-Le-Grand, France**

An Engineering School in Digital Technologies.

Currently in the fourth of a five-year program leading to the equivalent of an MSc in Engineering, specialised in Biotechnologies and eHealth.

2017 - 2019

#### **Lycée Jean Moulin, Torcy, France**

A french general course High school.

A two-year secondary level course preparing the engineering school.

Very intensive course in maths, physics and informatics provided.

Baccalauréat S with distinction.

### Professional Experience

2020

#### **Apex Car Rentals, Queenstown, New Zealand.**

Polyvalent employee in a team of a dozen of international employees.

Maintained cars for customers to have the best driving experience possible.

Permanent work, during 8 months.

2017

#### **McDonalds, Lognes, France**

Polyvalent employee in a team of several various profiles.

Cooked fried food fast and good in order to make customers satisfied.

Part-time work for a month.

2015

#### **Mairie de Torcy, Torcy, France**

Town Hall employee in a team of four employees.

Embellished the city gymnasium with a fresh new paint.

Temporary and full-time job for a week.

### Language Skills

French	Native Tongue	Voltaire Certificate Score (2020): 680
English	Bilingual	TOEFL iBT Score (2018): 72
Portuguese	Good level	
German	Good level	

### Miscellaneous Skills

Programming	Mastered many different softwares, using many different programming languages.
Association	Managed different association and club, different team of students.
Video Editing	Edited a few films.

### References

Mike Walker	<a href="mailto:mike.walker@apexrentals.co.nz">mike.walker@apexrentals.co.nz</a>	Supervisor at Apex Car Rentals.
Yukiko Kenmochi	<a href="mailto:yukiko.kenmochi@unicaen.fr">yukiko.kenmochi@unicaen.fr</a>	Tutor of my research projet at ESIEE.