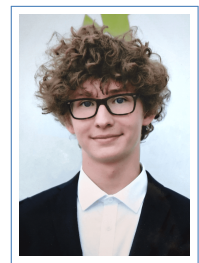


Wim POIGNON

Av. Parmentier
75011 Paris
France

✉ poignon.wim@edu.devinci.fr
🌐 www.wimpoignon.com
📍 [wimausberlin](#)



Education

- 2019–Present **ESILV**, *Paris*, La Défense
Graduate School of Engineering
- 2018–2019 **Lycée Janson de Sailly**, *Paris*, Maths, Physics, Engineer Science
Higher School Preparatory Classes
- 2010–2018 **French High School of Berlin**, *Berlin*, Germany, Baccalauréat scientifique

Experience

Academic

- 2020–2021 **Treasurer**, *DaVinciBot*, University association of robotic
- 2019–2020 **InMoov Project**, *Part Software*, robot humanoid
Annual project in a robotic association
- 2017–2018 **Project in fluid mechanics**, *Non-Newtonian fluids : between solid and liquid*
1st price in Physics Olympiad and Cgénial Competition in Toulouse
2nd price in Scientific Competition JugendForscht

Extracurricular activity

- August 2019 **Summer course** in Computer Science, *Lyon*, Mathinfoly
Cryptography, Blockchain and verifying functional programs
- June 2019 **Conference Wolfram** "Computation meets data science", *Paris Saclay*, Wolfram
Turing Patterns : The Chemical Basis of Morphogenesis
- June 2018 **Summer course** in Computer Science, *Oxford*, England, Wolfram Research
- Marsh 2016, 2017, 2018 **Mathematics congress**, *Milan – Düsseldorf – Berlin*, Maths.En.Jeans
Annual project in mathematics research (for teenagers)
- August 2017 **Summer course** in Computer Science, *Lyon*, SUMMER-IA 2017
Initialization to Artificial Intelligence with Python

Skills

Languages

French	C1	<i>Native language</i>
German	C1	<i>German Language Certificate 2018 (DSDII)</i>
English	B2	<i>English Language Certificate 2019 (TOEFL IBT)</i>

Hard skills

Python	Basics	<i>Artificial Intelligence Project with TensorFlow</i>
C#	Advanced	<i>Image Processing</i>
C++	Basics	<i>Robotic projects</i>

Electronic, Embedded system, Robot Operating System (ROS), \LaTeX , SolidWorks, Altium

Soft skills

Development of my professional qualities and relational aptitudes in divers projects

Interests

- New technologies 01Net Magazine & visits of innovation exhibitions
- Robotic association Member of project *InMoov*
- Sport Volleyball and table football