



Wim POIGNON

	Education
2012 D	
2019–Present	ESILV , <i>Paris</i> , La Défense Graduate School of Engineering
2018-2010	Lycée Janson de Sailly, Paris, Maths, Physics, Engineer Science
2010 2019	Higher School Preparatory Classes
2010–2018	French High School of Berlin, Berlin, Germany, Baccalauréat scientific
	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 , <i>Non-Newtonian fluids</i> : between solid and liquid $1^{\rm st}$ price in Physics Olympiad and Cgénial Competition in Toulouse $2^{\rm nd}$ price in Scientific Competition JugendForscht
	Extracurricular activity
August 2019	Summer course in Computer Science, <i>Lyon</i> , Mathinfoly Cryptography, Blockchain and verifying functional programs
June 2019	Conference Wolfram "Computation meets data science", <i>Paris Saclay</i> , Wolfram Turing Patterns: The Chemical Basis of Morphogenesis
June 2018	Summer course in Computer Science, Oxford, England, Wolfram Research
	Mathematics congress , <i>Milan – Düsseldorf – Berlin</i> , Maths.En.Jeans Annual project in mathematics research (for teenagers)
August 2017	Summer course in Computer Science, <i>Lyon</i> , SUMMER-IA 2017 Initialization to Artificial Intelligence with Python
	Skills
	Languages
French	C1 Native language
German	C1 German Language Certificate 2018 (DSDII)
English	B2 English Language Certificate 2019 (TOEFL IBT))
	Hard skills
Python	Basics Artificial Intelligence Project with TensorFlow
	Advanced Image Processing
C++	, ,
Electronic, Er	nbedded system, Robot Operating System (ROS), LATEX, SolidWorks, Altium
	Soft skills

Interests

New technologies 01Net Magazine & visits of innovation exhibitions

Development of my professional qualities and relational aptitudes in divers projects

Robotic association Member of project InMoov

Sport Volleyball and table football