

Personal Life:

My name is Alexandre DI LORENZO.

I was born in Montpellier on the 31st October 2002.

I spent my early years between France and Morocco.

During summers, I lived with my father's side grandparents and cousins in Mirleft, a town in the south of Morocco. There, I learned to surf, fish, and appreciate the beauty of nature, especially the ocean.

I was born into a non-religious family, and showed precociousness and curiosity.

Physically, I have brown hair, brown eyes, and stand at 5ft8 (176cm).

My mother is Marie-Pierre René SAUVE, and my father is Norbert DI LORENZO.

I have a younger brother named Victor, who is 16 and involved in MMA and tennis, and a 23-year-old sister, Carla.

Sport:

Throughout my life, I've been involved in various sports. I practice combat sports like kickboxing and I play a lot of tennis.

Currently, my sports activities mainly consist of gym workouts and playing football.

I also play the piano in my free time.

Studies:

Academically, I advanced quickly, entering high school at 13 and graduating at 16.

I attended Lycée La Merci in Montpellier and later went to preparatory class at Lycée Joffre in Montpellier.

I gained admission to Mines Telecom Saint Etienne, an engineering school, where I specialized in computer vision, machine learning, and AI.

I then went to Taiwan to do a specialized master in deep learning, machine learning and data mining. This was very tough because the academic level is very high in Asia, but I succeeded.

Project:

My primary life goal is to pursue a career in AI, possibly in the field of medicine or in finance, I don't know yet.

I also aspire to work in Asia later, a continent I'm passionate about due to my proficiency in Chinese.

I did an internship as a research engineer in Quantum Surgical, a company developing a surgical robot : Epione. My task was to design a segmentation algorithm of the kidney, serving as a supervised example for the CNN developed by the team.

I also worked for SICK Germany where this time I developed my own CNN to detect luggage etiquettes, with an incredible accuracy.

I also had a lot of experience in RNN's, LSTM, and Transformers to try to do the best Shakespeare language model possible.

Skills:

I am fluent in French, possess a C1 level in English, and have a working knowledge of Chinese at HSK2/HSK3 level.