Antoine Christian DIVET

1st Year Electrical and Electronics Engineering Student at Imperial College London

British, French and American national antoine.divet23@imperial.ac.uk • Antoine Divet



Education

Imperial College London
BEng Electrical and Electronics Engineering

Sep. 2023 – June 2026

1st year modules: Mathematics, Programming for Engineers, Electronics Design, Analysis and Design of Circuits, Digital and Computer Architecture

Lycée International de Londres Winston Churchill, London

Sept. 2020 - June 2023

French Baccalaureate (overall average: 18.74/20) with Highest Honours (*Mention Très Bien avec Félicitations du Jury*)

Maths (20/20), Physics & Chemistry (20/20), Computer Science (20/20), EPQ (A*)

Honours & Awards

Senior Physics Challenge 2022 (Isaac Physics - University of Cambridge) : Among 50 students invited to attend the residential Summer School 2022 at the Department of Physics at the University of Cambridge **Maclaurin Mathematical Olympiad 2021 :** Merit certificate

UKMT Intermediate Mathematical Challenge 2021: Gold certificate

French Olympiade de Mathematiques, ranked 11th, Merit certificate (Northern Europe)

Concours Kangourou (French National Mathematics Competition): 39th out of 29,000 in 2016, 136th out of 87,000 in 2017

Concours Algoréa (coding and algorithmic competition): national semi-finalist in 2018, 2019 and 2021

Swimming:

Qualified for the English Winter Nationals in 2021, the Euro Meet 2020 held in Luxembourg, the English Swimming Nationals 2019. Camden Outstanding Individual Boy Award 2019: collected 2 gold and 1 silver medal at the London Youth Games whilst representing my borough Camden

Chess: currently ranked 1663 ECF, won 3 tournaments including the U14 Minor London Junior Chess Championship 2019, experience as junior squad coach and online chess commentator

Duke of Edinburgh Bronze Certificate

2020

Skills & Languages

Programming: Python
French – Mother Tongue
English – Bilingual
Spanish– Intermediate