Diego Van Overberghe

Motivated Engineering Student at Imperial College London

5 Friston Street SW6 3AS London D 0779695 0329 ⊠ diego.van-overberghe21@imperial.ac.uk



Intellectually very curious, I am a quick learner and have taught myself how to program in C++ and HTML. I'm generally very interested in understanding how things work, ranging from macroeconomics to scientific subjects. I am now studying Electrical and Electronic Engineering at Imperial College London. I am passionate about ultra-realistic computer simulators (e.g., piloting an Airbus A320 on Lockheed Martin's Prepar3D software). I'm also a native speaker of English and French, and studied Spanish many years.

Education

2021-present MEng, Imperial College London, London, UK

Electrical and Electronic Engineering.

Expected graduation in 2025.

2014–2021 Baccalauréat Général, Lycée Français Charles de Gaulle, London, UK, Grade: 93.6% Spécialités (Specialisations): Mathematics, Physics & Chemistry

> 1 of 16 students selected to take part in an international 2-month exchange programme attending Lycée Français Louis Pasteur in Bogota, Colombia in April-May 2019.

Extra-Curricular

- o Avid piano player, succesfully passed Grade 5 Music Theory (summer 2017) and Grade 5 Piano, with Distinction (summer 2019).
- O Working knowledge of C++, HTML, CSS and LATEX, all self-taught.
- o Developed a website with a group a friends which converts assembly code to machine code for our coursework. This website was endorsed by our Professor who recommended the tool to the cohort (120+ students). EIEBOX (https://eiebox.dev/index.html)
- o Participated in the 2020 Astro Pi competition, organised by the ESA, where we wrote a program that was run on a Raspberry Pi onboard the ISS to gather data in order to perform an experiment. Developed a website (https://astropi.diegovano.com/) to overlay data captured onto a map.
- o Underwent two A320 Flight Simulator individual training sessions in full motion training simulators courtesy of Avenger Flight Group (https://www.afgsim.com/) in Fort Lauderdale, USA (October 2018).
- o Enjoy alpine skiing, cycling and tennis.
- Duke of Edinburgh Award Bronze