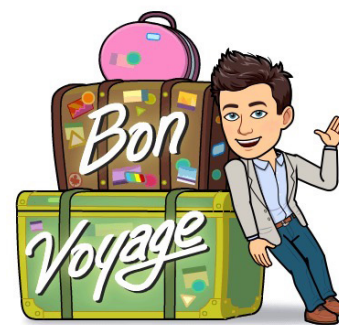




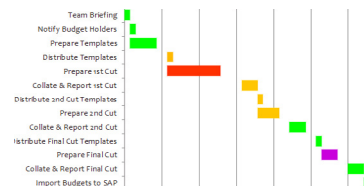
I was born in the Far East, next to Japan where I lived for a few years. During this time I picked up a sport I really enjoyed - Tennis 🎾🏆



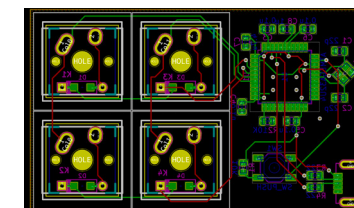
I moved to France and went to an international school. In addition to continuing tennis I started two new sports: sailing and rowing.



Whilst in school, my parents noticed my interest in electronics and for my 15th birthday I got an Arduino kit.



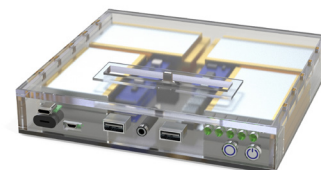
Learning budgeting, planning, evaluating project viability...



Designing my first PCB for a power bank project.



Graduation: I was the only student to ever take 5 A levels in my school, with a satisfying A* A* A A A result.



I got accepted into Imperial College where I started a course I instantly fell in love with: Design Engineering.



In summer 2018 I worked with the AI startup Emotech for 3 months improving my Python and CAD skills.

native®

In summer 2019 I interned at Native Design, working on hardware, coding optimisation and manufacturing processes



I worked at Firetech: teaching kids how to make robots, circuits, videos, etc.

"Having a Max is great because he can do all the jobs you Want to do, but don't have time to do"



I spent my 6 month placement at Ocado 10X, researching and developing new tech for food delivery



I am currently searching for a grad role. If you would like me to contribute to your project, feel free to drop me an email.