


LANCELOT BLANCHARD

Third year Student in MEng Computing
Imperial College London

CONTACT

5 Leighfield Court, Colonnade Gardens, | 
27 The Vale, W3 7TJ, London

+44 7865 647280 | 

lancelot.blanchard18@imperial.ac.uk | 

linkedin.com/in/lancelotblanchard | 

lancelotblanchard.com | 

EDUCATION

2018 2022	MEng Computing, Imperial College London <ul style="list-style-type: none">• First Class Honours in Years 1 and 2.• Dean's List in Year 2.• Awarded by the 2018 Entrance Scholarship for best application.
2015 2018	French Scientific Baccalauréat with International Option (OIB) <ul style="list-style-type: none">• Highest Honours (average 18.69/20).• Highest mark in Computing, Mathematics, Natural Sciences, Philosophy and Science Group Project.
2006 2018	Classical Piano and Music Theory, Conservatory of Rennes <ul style="list-style-type: none">• Grade 8 Equivalent with Advanced Harmony• Honours.

WORK EXPERIENCE & PROJECTS

Software Engineer Intern - Privitar

Jun 2020 - Sep 2020

- Worked as part of the API Team in order to implement complete APIs for both internal and external use cases.
- Worked with Java, Spring, and Hibernate for MySQL, PostgreSQL and Oracle databases. Also used Data tools such as Apache Hadoop, Apache Hive, Apache NiFi and Apache Kafka.

DJ Synchronisation Technology - DJStreamr (Second Year Group Project)

Jun 2020

- Designed and implemented a brand-new technology to allow the synchronisation and livestreaming of remote DJ gigs.
- Practiced Full Stack skills using Typescript, HTML, CSS and Vue.js on the Frontend, and Kotlin and AWS on the Backend.
- Gained interest of DJ companies (Native Instruments) and DJ labels (DEFECTED). Ranked 3rd best project overall.

AI Chess Player (First Year Group Project)

Jun 2019

- Developed a C Program that uses OpenCV (Computer Vision) to detect the state of a physical chess board using a phone's camera. The state is then processed by AlphaZero AI over SingularityNET to answer the best next move.
- Most Interesting Extension Prize and ranked 2nd best project overall.

Analysis of Spotify Algorithmic Playlists (Year 13 Computing Group Project)

Jun 2018

- Developed Python algorithms to collect data of tracks featured on different Spotify Algorithmic playlists over time, using the beta Web Service 'SpotOnTrack' as well as the Spotify API.
- Analysed the data using R to find correlations between track peak positions, the duration of their stay in the playlist and their keys as well as Spotify's own 'Audio Feature' parameters.
- Received highest mark for the project.


Study on the Influence of Music on the Brain (Year 12 Science Group Project)

Sep 2016 - Feb 2017


- Conducted research in Music, Biology, Neuroscience and Psychology.
- Developed an open-source web app interactive survey using Javascript and PHP.
- Collected and analysed over 1,400 answers to gain an understanding of the effect of music on people's emotions.
- Received highest mark for the project.

SKILLS & INTERESTS

Computing

 Python, Java, Kotlin, C, C++, Haskell, Git, R, SQL, Vue.js, HTML, CSS, PHP, Javascript, Typescript, Linux, AWS, GCP, Hadoop, Hive

Languages

 French (Native), English (Fluent), German

Music

 Piano, Guitar, Production, Songwriting, Mixing, Sheet Writing, Synth Design

Sports

 10k runner (personal best 45:17)

ADDITIONAL EXPERIENCE

ICR Production

Oct 2019 - Present

University Recording Studio & Label

- Manage a fully equipped recording studio and train people to use the equipment with monthly workshops.
- Record bands, broadcast live sessions on the University radio and share recorded music online.

SENSE

Mar 2016 - Present

Music Group signed with Netzwerk

- Promote and sell songs to brands (Gelato Pique, Ipagoo), movies (YouTube Premium) and world-famous Vloggers.
- Develop business and machine learning strategies leading songs to the Top 10 charts in the Philippines and Top tier Playlists.

Anchor for a webradio

Aug 2013 - Jul 2015

- Managed music broadcasting and run weekly shows.