Student in MRes Artificial Intelligence & Machine Learning Imperial College London / MIT MRes AI & ML - Imperial College London / MIT 2022 2023 · Supervised by Prof. Alessandra Russo and Prof. Pattie Maes. CONTACT MEng Computing (AI & ML), Imperial College London 2018 26A Marshalsea Road, Highest Honours (average 81.24%). 0 2022 SE1 1HF, London · Dean's List in Year 2 and Year 4. Awarded the 2018 Entrance Scholarship (top 10 applications). +44 7865 647280 French Scientific Baccalauréat 2015 with International Option (OIB) lancelot.blanchard18@imperial.ac.uk **(a)** 2018 · Highest Honours (average 18.69/20). · Highest mark in Computing, Mathematics, and Philosophy. in linkedin.com/in/lancelotblanchard Classical Piano and Music Theory, 2006 lancelotblanchard.com 2018 Conservatory of Rennes

WORK EXPERIENCE & PROJECTS

Research Project in Artificial Intelligence and Cognitive Sciences (MRes Project)

2022 - Present

· Develop an automated system that can assist human users in their critical reasoning skills.

• Project supervised by Prof. Alessandra Russo (Imperial College London), and Prof. Pattie Maes and Valdemar Dunry (MIT).

Symbolic Music Genre Classification with Scalable Logic-based Learning (MEng Project)

• Developed GenFastLAS, an automated logic-based learning system that can efficiently scale to large feature spaces.

Applied it to the Genre Classification of Symbolic Music using novel Music Theory features.
Received Distinction (86%), and a publication is currently being prepared.

Amazon UK - Business Intelligence Engineer

LANCELOT **BLANCHARD**

May 2021 - Sep 2021

· Worked as part of the Amazon Pan-EU Fashion Data & Analytics Team. Developed a full internal product to provide interactive action-orientated feedback to customers. Performed ad-hoc data analysis and wrote business reports.

Worked with React and a wide-range of AWS services (notably Cloudformation, S3, Lambdas, RDS, Redshift, QuickSight)

Visual Flow-based Neural Network Builder - IVANN (Third Year Group Project)

Developed an Open Source Webapp which provides a Graphical Interface to generate Neural Networks coded in Python.
Improved knowledge of AI and ML Python Libraries such as PyTorch, Scikit-Learn, and Tensorflow, as well as Full Stack skills.

Privitar - Software Engineer Intern

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 Music Tech companies (Native Instruments) and DJ labels (DEFECTED). Ranked 3rd best project overall.

Al Chess Player (First Year Group Project)

Jun 2019

• Developed a C Program that uses OpenCV to detect the state of a physical chess board using a phone's camera. State is processed by AlphaZero Al over SingularityNET to answer the best next move. Awarded Most Interesting Project Prize.

SKILLS & INTERESTS

ADDITIONAL EXPERIENCE

EDUCATION



Computing

Python, Java, Kotlin, C, C++, Haskell, R, SQL, Vue.js, HTML, CSS, PHP, JS, TS, AWS, GCP, Scikit-Learn, PyTorch, Tensorflow



Languages

French (Native), English (Fluent), Italian, German





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



10k runner (personal best 43:41)

ICR Production

Oct 2019 - Jun 2022

University Recording Studio & Label

· Managed a fully equipped recording studio and trained people to use the equipment with monthly workshops.

 Recorded bands, broadcasted live sessions on the University radio, and shared recorded music online.

Imperial College Data Science Society

Oct 2019 - Jun 2022

• Member and Teaching Assistant. Helped tutoring several concepts of Data Science, Artificial Intelligence, and Machine Learning.

SENSE

Mar 2016 - Present

Music Group signed with Nettwerk

· Develop business and machine learning strategies leading songs to the Top 10 charts in the Philippines and Top tier Playlists.