

ÀLEX BATLLE CASELLAS

🏠 Sept 2001 @ E-mail: alex.batlle01@gmail.com 📞 Phone: +34 620 93 76 28
📍 Arenys de Munt, Barcelona in Atellas23 🌐 Webpage 📧 Atellas23



EDUCATION

International Baccalaureate + Spanish Baccalaureate

Institut Moisès Broggi (institutbroggi.org)

📅 Sept 2016 – June 2018 📍 Barcelona

– Graduated with honours.

Bachelor's Degree – Mathematics and Data Science

CFIS – UPC

📅 Sept 2019 – ongoing 📍 FME+FIB+ETSETB

Majoring in **Mathematics and Data Science and Engineering** in a double degree 5-year study plan within **CFIS** (cfs.upc.edu), a very selective excellence center within UPC, with an average mark of **7.39/10**. Specially interested in **Deep & Reinforcement Learning** and **Algorithmics**.

EXPERIENCE & PROJECTS

HP Internship

Software Engineering Intern on Robotics at HP

📅 Summer 2021 📍 Home – remote

Built a graphical program from scratch using C++ and Qt to parse and represent ROS launch files graphically before execution. Hosted on GitHub (private repo).

IDAO 2021

International Data Analysis Olympiad

📅 Mar 2021 📍 Home – remote

Participated in the fourth edition of IDAO, achieving a good position within the 30 best teams (in public testing) in an image classification and regression task using PyTorch.

GitHub projects

Programming projects hosted on my GitHub page.

📅 Fall 2018 – ongoing 📍 The Earth

NeuralNetwork iGo Fantasy_Football CppLEX kt

Math & Algorithmics Activities

Mathematics activities as a high school student.

📅 2014 – 2018 📍 FME, Barcelona

- *Estalmat* (estalmat.cat): Weekly advanced & extra-curricular mathematics sessions, talks & workshops for high school students.
- *Math Summer Camp* (mathactivities-bcn.tech.org).
- Algorithmics & Programming course @FIB (algotprog.jutge.org).
- AI competitions and courses @FME (coliseum.ai)

Mathematics & Science tutor

Tutoring sessions for secondary and university students

📅 Jan 2018 – ongoing 📍 Barcelona

Both paid and unpaid classes to several students, achieving good academic results. Some of this work has been done through Professors DAFME, a student-lead organization within the Student Association of the FME.

PROGRAMMING SKILLS

C/C++
Python
R
Java
SQL
Matlab



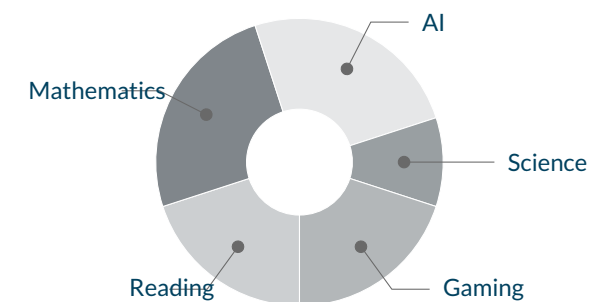
TECHNICAL SKILLS

Latex & Markdown Machine Learning
Reinforcement Learning Deep Learning
Time Series Multivariate Statistics
PyTorch Apache Spark (PySpark) Git
OpenMP (C/C++) Linux environment

LANGUAGES

- **Catalan.** Native speaker.
- **English.** Fluent speaking and writing. TOEFL exam.
- **Spanish.** Native speaker.

INTERESTS



VOLUNTEER WORK

Summer camp surveyor

CE Catecolònies Sant Martí

📅 June 2019 – ongoing 📍 Arenys de Munt, Barcelona

– Summer camp from Aug 1-10 every year.

ACFAEC

Associació Catalana de Famílies i Amics d'Estalmat i les Ciències

📅 Aug 2018 – ongoing 📍 Barcelona

- Collaboration within ACFAEC in science and math activities.