

Gael Berlanga Boemare

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Education

University of Cambridge

Cambridge, United Kingdom.

Master of Engineering, specialising in Information Engineering.

Sep. 2022 – Jul. 2026

1st year grade: Upper Second-Class.

Activities: Member of Cambridge University Algorithmic Trading Society and Downing College Rugby.

British School of Brussels

Brussels, Belgium

A-levels: A* A* A*, in Mathematics, Physics, Further Mathematics.

Sep. 2020 – Jul. 2022

Awards: European Statistics Competition 2020. Team of three, 1st place, 17 000 students, 16 countries.

Belgian Physics Olympiad 2021. 3rd place.

Technical Skills and Projects

Programming and Design: Python, R, C++, JavaScript, HTML, CSS, SolidWorks, AutoCAD.

IMC Trading Competition Prosperity 2:

- Placed top 1% out of 10,000 teams in a team of 4.
- Produced Algorithms to trade virtual products and options in a simulated market.
- Developed Strategies using the Black-Scholes equation, moving averages, and other indicators.
- Solved probability and game theory brain teasers.

Cambridge Robotics Competition:

- Built a delivery robot coded in C++ from raw materials and sensors.
- Programmed and soldered an Arduino microcontroller with sensors.
- Fine-tuned a control system for line following and turning working alongside pathfinding algorithms.

Personal Webpage:

- Designed a personal webpage from scratch using HTML and CSS.
- Created the foundations needed to integrate a future JavaScript project.

Experience

Engineering Intern, AGRO – OLEUM INGENIERIA S.L.

Summer 2023

- Collaborated with a team of engineers to aid in the production and development of warehouses.
- Designed and edited plans using AutoCAD from data extracted from modelling software.

Data Science Intern, Desbrest Institute of Epidemiology and Public Health

Winter 2023

- Developed algorithms for automated pulmonary health analysis from exhaled gases using R.
- Extracted meaningful data from curves of exhaled gases by fitting non-linear models.
- Performed principal component analyses followed by clustering algorithms to classify patients.
- Conducted a study linking coastal weather to stroke cases using R.
- Utilised multiple regression techniques, notably Lasso, to extract meaningful variables.

Susquehanna International Group (SIG) Discovery Day

March 2024

- Selected as one of 200 participants out of 2,500 applicants to engage in a comprehensive overview of SIG's trading, equity research, and trading operations.
- Engaged in strategy games and interactive sessions, showcasing analytical and strategic thinking.

Languages and interests:

Languages: French and Spanish (native), English (professional fluency).

Interests: Weightlifting, Rugby, Recreational Programming.