

linkedin.com/in/jenson-wightman-3614361b4

EDUCATION

University of Cambridge, Jesus College
BA(Hons) in Natural Sciences, Physics

Cambridge
2023-Present

- 1st Year, 2:1 in Physics (Near 1st), Mathematics, Chemistry, Earth Sciences
- 2nd Year, 2:1 in Physics, Earth Sciences and Mathematical Methods
- 3rd Year, Physics
- Relevant courses/Modules: Condensed Matter, Soft-condensed matter (Incl Fluid Dynamics) Advanced and Quantum Optics, Thermal and Statistical Physics, Computational Physics Project in Physics Informed Neural Networks, Experimental project in Optical Pumping

Loreto Sixth Form College

Manchester
2021-2023

- A-Levels: Physics (A*), Mathematics (A*), Further Mathematics (A*), Chemistry (A)

Co-op Academy Manchester

Manchester
2016-2021

- 10 GCSEs at grades 9, including Mathematics (9), Physics (9), English (9), Computer Science (9)
- 1GCSE at grade 6, Spanish

WORK EXPERIENCE

City Football Group
Event-Safety Steward

Manchester
Aug 2022 – Jan 2024

- Member of Event-safety team organising crowds of up to 50,000
- Liaised with senior management to manage medical emergencies or safety threats.
- Opted to partake in NVQ Level 2 training in Event and Spectator safety

Chipping Norton Lido
Cafe Staff

Chipping Norton
Various periods

- Worked in a time-constrained environment, developing the ability to handle many tasks together
- Developed excellent communication skills, both with regards to colleagues and customers

LEADERSHIP

Jesus College Boat Club
Treasurer

Cambridge
July 2025 – Current

- Attended meetings with the Boat Club Trust to organise a budget of ~£35,000, for training camp
- Managed all club financial matters, annual 6-figure cash flow and created and maintained club accounts
- Pushed for sponsorship opportunities and financial security of the club.

Jesus College Boat Club
Lower-Boats Captain

Cambridge
July 2024 – July 2025

- Organised training for the 2-3 lower-boats crews at JCBC
- Liaised with Captain and President to promote recruitment drives and retainment of members
- Attended meetings with senior committee

ADDITIONAL INFORMATION

Modeling:	I am currently training in ANSYS FLUENT and ANSYS MECHANICAL simulations. Undertook Financial Modelling courses, Python course in Quantitative and Algorithmic trading
Computer:	Proficient in Excel and all areas of Microsoft office, Well-versed in Scientific python with an extensive project in computational physics being completed
Interests:	Rowing, Non-linear and active optics, Astrophysics, TOE, Environmental Advocacy and implementable strategies

PLEASE SEE MY COVER LETTER ON THE NEXT PAGE

Cover Letter

Jenson Peter Wightman

University of Cambridge - Natural Sciences

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3rd March 2026

Recruitment Team, Mercedes-AMG Petronas F1

Dear Recruitment Team,

I am a third-year physics student at the University of Cambridge. Through my optional course in Soft Condensed Matter and classical dynamics, I have developed a highly quantitative, first-principles approach to complex fluid dynamics. Moreover, computational projects completed as part of my degree lend themselves well to massive dataset analysis. These choices provide me with strong mathematical and quantitative, data-driven analytical skills combined with proficient experimental technique and intuition; skills I am eager to apply in the fast-paced, high-performance environment at Mercedes F1.

Joining the aerodynamics team is an exciting opportunity to combine the analytical and experimental skills I have honed throughout my degree with the intensity and significance of complex, technical engineering challenges. Coming from an experimental and theoretical physics background rather than traditional aerospace engineering, I approach problems from their fundamental physical principles; providing methodological and efficient solutions. By the time of the summer internship, I will have completed my computational project in Physics Informed Neural Networks; not only is this an area of computational physics that could have useful impacts in CFD, it also develops widely applicable computational and logical know-how.

To continue to develop my interest, knowledge and experimental ability I have been self-teaching Ansys Fluent and Discovery. The skills in Ansys Fluent will directly translate to the rigorous CFD workflows at Mercedes F1, and I believe they will provide a smooth and important transition. Likewise, recognising the necessity of strong Python skills in modern physics, I have undertaken a certified course in 'Algorithmic Trading & Quantitative Analysis Using Python', giving me the robust programming foundation needed to build models and extract actionable signals from complex aerodynamic data.

The experiences of my undergraduate and courses I have taken beyond University, I believe align directly with the demands of an Aerodynamics Summer Placement. I want to use this opportunity to contribute to the team and innovation at Mercedes F1, applying a rigorous, science-first approach to tangible on-track performance. Beyond the intellectually intriguing and stimulating work, I am drawn to the team's relentless pursuit of success and its culture of unexpected innovation that we have seen throughout many seasons, from DAS to the double diffuser in the teams incarnation as Brawn GP.

Thank you for considering my application. I look forward to the possibility of learning from and collaborating with the exceptional minds at Mercedes-AMG PETRONAS F1 Team and contributing my enthusiasm and skills to the team.

With my best wishes,

Jenson Peter Wightman

