# ARNAV DUTTA

#### **EDUCATION**

# Master in Science (Hons) in Physics

2023 - 2027

King's College London

Second-Year Module: Experimental Physics, Quantum Mechanics I, Electromagnetism, Mathematical Methods for Physics, Introduction to Numerical Modelling, Thermal Physics, Relativity and Sub-Atomic Physics, Mathematical Methods Theoretical Physics.

First-Year Module: Classical Physics(Electromagnetism, Mechanics and Matter), Mathematics & Computation for Physics, Introduction to Morden Physics, Introduction to Astrophysics, Experimental Physics

A and AS Levels 2021 - 2023

Whitmore High School, London

A-Levels: Further Mathematics, Mathematics, Physics, EPQ (String Theory)

AS Levels: Mathematics, Physics, Chemistry

GCSE 2016 - 2021

Whitmore High School, London

Subjects: Mathematics, English Literature & Language, Physics, Chemistry, Biology, Computer Science, Ge-

ography, Music

#### TECHNICAL SKILLS

Languages Python (NumPy, SciPy, SymPy, Matplotlib), MATLAB

Software Simulink, LaTeX (Overleaf), Microsoft Office Suite

Expertise Computational Physics, Numerical Methods, Data Analysis, Algorithm Design (Linear Pro-

gramming, Critical Path Analysis)

#### **EXPERIENCE**

#### EY Technology Consulting

Aug 2024

Shadowing Placement

London, United Kingdom

- Shadowed professionals specializing in Cloud Transformation and AI solutions.
- Analyzed best practices in Software Engineering, Cloud Risk, and Control management.
- Enhanced knowledge of industry-standard techniques through observation and guided interactions.
- Gained insight into real-world technology consultancy processes and workflows.

# Tata Consultancy Services (Aerospace & Defence)

Jul 2024

Work Experience Placement London, United Kingdom

• Explored aircraft fundamentals, flight dynamics, and aerodynamic principles.

- Investigated mechanisms and functionality of flight control surfaces.
- Researched control systems and system-design strategies, enhancing understanding of aviation systems.

Volunteer Laboratory Assistant London, United Kingdom

- Facilitated GCSE practical sessions in Physics, Chemistry, and Biology.
- Demonstrated experiments including titration, photosynthesis, and electric circuits.
- **Prepared** laboratory equipment and materials, ensuring effective hands-on learning in a safe environment.
- Guided students individually, clarifying concepts and methods to improve their academic performance.
- Evaluated student performance and provided constructive feedback.

#### UNIVERSITY SOCIETIES

## KCL Racing, King's College London (Formula Student)

2023 - 2025

Technical Team Member – Powertrain & Steering Team London, United Kingdom

- **Designed** drivetrain components, including axle, differential and transmission; contributed significantly to engine systems.
- **Helped design** the steering system for the 2025 car, improving handling and integration with the drivetrain.
- Engineered cost-effective solutions, optimizing materials and design efficiency within strict budget constraints.
- Managed DBOM, ensuring accurate documentation, meticulous cost tracking, and adherence to a limited budget.
- **Defended** team's Engineering Design and Cost & Manufacturing strategies at Silverstone Formula Student Concept Class (July 2024).
- Achieved a milestone as the first-ever King's College London team to compete at Silverstone.

### KCL Quantum Mechanics Society, King's College London

2025 - Present

President

London, United Kingdom

- Leading the society, overseeing events and initiatives to expand student engagement in quantum physics.
- Coordinating committee activities, including problem classes, discussion groups, and book sessions.
- Organising academic and social events, balancing learning with community-building opportunities.
- **Fostering** collaboration across year groups and shaping the society's long-term vision while supporting the committee in day-to-day operations.

#### **ACHIEVEMENTS**

The Duke of Edinburgh's Award Gold	2024
MATLAB Onramp Certification	2023
Simulink Onramp Certification	2023
Residential certificate course in Chalet Cooking at The Orchards School of Cookery	2023
British Physics Olympiad, Experimental Project Silver Award	2020

#### VOLUNTEERING

The Big Half 2023

London, United Kingdom

Ran the London half marathon (The Big Half 2023), raising funds for Explorers Against Extinction. This event challenged my endurance and allowed me to contribute to conservation efforts.

# **HOBBIES**

Piano(10 years), samba band (Caixa, 2 years), tennis(17 years), badminton(13 years), cricket(5 years), casual gaming(18 years), sim racing(3 years), hiking(7 years) and long-distance running(8 years). I follow Formula 1, tennis, and cricket. Strong interest in reading, particularly science books and personal development books. Also, maintain a regular gym routine(3 years).