Matt J Bryan BA MEng (Cantab) MIET AMIMeche

PhD Student, Cambridge University Engineering Department

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Education

University of Cambridge: PhD in Engineering

- 'Hybrid machine learning and physics-based modelling for active noise control in automotive vehicles'
- My PhD research focuses on developing novel hybrid physics-informed machine learning architectures in the context of noise cancellation and is wholly funded by Bose Corporation (Boston MA) I am a member of the Dynamics and Vibration Research Group within the Department of Engineering (CUED)
- This research combines dynamics, vibration, control, acoustics, signal processing, and machine learning.
- Supervisors: Dr Tore Butlin (CUED) and Dr Ole Nielsen (Bose).

University of Cambridge: BA MEng in Engineering (Mechanical & Control) Oct 2020 – June 2024

- Grades: 1^{st} Class Honours (BA), Distinction (MEng) (1^{st} Class in all years)
- Course highlights: Advanced Linear Vibration, Random & Nonlinear Vibration, Vehicle Dynamics, Systems & Control, Statistical Signal Processing, Inference, Mathematical Methods two general years.
- MEng Project: 'Pushing the bounds of energy harvesting' 1st Class.

The Portsmouth Grammar School: A-Levels

• Grades: 4 A* (Maths, Further Maths, Physics, Chemistry) - best extended project on the history, development, and modelling of cycling's hour record which combined many of my passions.

Experience

Undergraduate Supervisor - Magdalene College, Cambridge Oct 2024 – present

- Small group teaching (in groups of 2-4) for undergraduate engineering students at Cambridge.
- Supervising students for 1^{st} year Mechanics at Magdalene, and 3^{rd} year students for the two optional Dynamics and Vibration courses discussion of problem sheets and reinforcement of lecture material.

Admissions Interviewer - Magdalene College, Cambridge Dec 2024 - present

- Aiding with undergraduate admissions interviews and setting technical questions for engineering applicants.
- Completing and reporting on 30+ interviews and partaking in the decision process.

R&D Intern - Siemens Healthineers Magnet Technology, Oxford Jul - Aug 2022 & 2023

- Selected for Siemens' Sponsorship Scheme of Cambridge students following a competitive interview process.
- I spent two eight-week summer placements developing superconducting magnets for MRI systems including work on novel practical vibration measurement techniques for modal indentification, and the finite-element simulation of unwanted field-induced vibration to inform design choices for its mitigation.

Awards

Senior Scholarship - Magdalene College, Cambridge

- Awarded for a first class result in my Master's degree and continuation to doctoral study.
- Undergraduate Scholarship Institute of Mechanical Engineers Oct 2020 Jun 2024
- Academic scholarship awarded for my undergraduate degree following a competitive application process.

Projects

'Pushing the bounds of energy harvesting'

- **Description:** An investigation into methods for circumventing the 'mass bound' for general energy harvesting systems. This involved the design and testing of a dual translation and rotationally excited piezoelectric harvester to demonstrate a performance benefit in simulation and practice.
- Skills: Practical vibration testing, test rig design, data analysis, MDOF simulation, Python.

Computing: Python (inc. PyTorch), MATLAB, T_EX, CAD, FEA.

Hobbies: Cycling (road and MTB), choral singing (Queens' College Choir, Portsmouth Cathedral Choir).

Oct 2024 – present

Sept 2018 – June 2020

MEng Thesis

Jun 2024