

Daniel Bassett

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PROFILE

Final-year mechanical engineering student at the University of Southampton graduating in July 2027. Gained hands-on experience in using python for engineering applications such as vibration analysis during an industrial placement at the STFC. Leadership roles in formula student demonstrate an ability to guide small teams, use simulations to inform engineering decisions, and produce clear technical documentation. Proficient in Ansys Mechanical, Star CCM+, MATLAB, Python, and Excel; seeking graduate roles in data analysis and technology.

WORK EXPERIENCE

Mechanical Engineering Intern – STFC (UKRI) – Daresbury Laboratory

Jul 2025 to Jul 2026

- Delivered a laboratory redesign collaborating with scientists across the UK STFC sites, using skills in vacuum-design, CAD and communication with suppliers to organise procurement.
- Developed knowledge of vibrational analysis using both theoretical methods and scientific instrumentation.
- Used python scripts to quickly analyse large data sets and create a GUI to display data graphically with ease.
- Organised procedural documentation of multiple pieces of instrumentation for use within the technology group.

Summer Intern - Trofeo Racing Norfolk

Jul 2024 to Aug 2024

- Supported race-preparation of vehicles and preservation tasks for external clients.

EDUCATION & QUALIFICATIONS

University of Southampton - Mechanical Engineering

2022 - 2027

Year 1: 82.3% (1st Class), Year 2: 75.8% (1st Class), Year 3: 70.1% (1st Class)

- Independent Project: Thermal cycling and mechanical loading of aerospace grade aluminium alloys – 70%
- Fluid Mechanics: 72%, Thermodynamics: 83%, Materials and Structures: 72%, Mathematics: 94%

The British School of Paris - A Level

2020 - 2022

Physics: A*, Maths: A*, Design and Technology (Architecture): A, EPQ: A

The British School of Paris - GCSE

2019 - 2020

EXTRA-CURRICULAR ACTIVITIES

Head of Bodywork - Southampton University Formula Student Team

Jun 2024 to Jul 2025

- Managed the manufacture of the aerodynamics package using composites, metals, and polymers.
- Led the design of mounting structures utilising FEA to ensure efficacy and reduce mounting weight by 46%.
- Emphasis on lightweighting, using CFD and FEA simulations to optimise material usage.

Head of CFD - Southampton University Formula Student Team

Jun 2023 to Jul 2024

- Management of a small team working on simulation improvements and post-processing, reducing run time by 14%.

KEY SKILLS

- Intermediate to Advanced knowledge of Microsoft Excel
- CAD skills in Creo, Solidworks and Siemens SolidEdge
- Simulation skills in Ansys Mechanical, Star CCM+ (CFD) and COMSOL
- Programming skills in JAVA, MATLAB, Python and C++
- Strong organisational and collaborative skills developed during my internship
- High level of communication and cultural skills gained through my time abroad