

Steffan Dylan Jones

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- Education -

HARVARD UNIVERSITY (Undergraduate)

Cambridge, MA

Bachelor of Science in Mechanical Engineering: Mechanical Systems

May 2025

Relevant Course Work: Mechanics of Solids, Heat Transfer, Material Science, Mechanical Systems, Computer-Aided Design, Fluid Mechanics, Electrical Engineering, Material Selection and Design, Electronic and Photonic Devices.

Thesis Project: Co-led the Harvard FSAE Aerodynamic Team: designed, tested, and fabricated FSAE aerodynamic components.

Course Assistant: Lead course assistant for the Fundamentals of Heat Transfer course (ES183) (Jan - May 2025)

- Experience -

Harvard Undergraduate Automotive Society (HUAS)

Cambridge, MA

Aerodynamics Co-lead:

May 2024 - May 2025

- Co-led design for Harvard's inaugural FSAE team aerodynamics, overseeing end-to-end development of aerodynamic components, including front and rear wings, side skirts, floor, and rear diffusers, to optimize downforce and drag reduction.
- Drive material selection, cost analysis, and sponsorship acquisition to balance performance and budget constraints, enhancing the team's competitive edge in design and efficiency.
- Led hands-on fabrication and assembly of carbon fiber aerodynamic components using precision CNC machining and multi-step composite layup techniques; integrated CFD-informed designs to optimize performance and structural integrity.

Alesi Surgical Ltd

Cardiff, UK

Assistant Engineering Intern:

June - August 2024

- Collaborated with 2 other engineers in the design and development of the IonPencil, conducting tests to determine the optimal material choice, taking into consideration many factors, including surgeon satisfaction and cost efficiency.
- Conducted rigorous comparative testing, proving the IonPencil's capability to outperform competitor smoke evacuation systems, minimizing OR smoke exposure, reducing viral particle infectivity, and improving workflow for open surgery.
- Designed an enhanced testing rig using SolidWorks and 3D printing to streamline sensor sensitivity assessments on Ultravision 2, significantly reducing setup time and manual effort for engineering teams.

- Leadership and Activities -

Harvard Track and Field (HUTF)

Cambridge, MA

D1 Varsity Athlete

May 2021 - May 2025

- Dedicated upwards of 25 hours/week to rigorous training as a 400m sprinter, maintaining a strong balance between schoolwork and competing at an elite level, while traveling extensively during the spring semester.
- Contributed significantly to the team's success on-and-off the track, through leadership, communication, and dedication.
- Served as the Harvard T&F Chief Marketing Officer, working to increase spectator attendance to featured competitions through advertisements on social media and merchandise giveaways.
- Represented Harvard at the NCAA Nationals First Round, and competed at an international level for the past 5 years.

Aston Martin Lagonda (Mechanical Engineering Shadow)

Cardiff, UK

Mechanical Engineering Shadow:

May 2024

Shadowed the engineering team at Aston Martin Lagonda, responsible for manufacturing the new DBX 707.

- Skills -

Projects : Spearheaded a small team in the designing, prototyping, coding, and assembly of a 3D Holographic Fan.

Collaborated with 4 classmates over 12 weeks of designing, building, and testing an RC robot.

Built a Truss Bridge from balsa wood capable of holding over 150kg.

Managed the design, calculations, and construction of a shock-absorbing suspension system.

Technology : Confident with HTML, SQL, Python, MATLAB; Solidworks, Revit, AutoCAD; ANSYS, SimScale, and COMSOL.

Languages : Fluent in English and Welsh.