

# Max Vergé-Kemp

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Inveterate maker, curious learner, determined experimenter  
French-English bilingual, proficient in Mandarin Chinese  
French, American and Irish nationalities

## Skills

**CAD:** Autodesk Fusion, Autodesk Inventor, UltiMaker Cura, Onshape

**Experimental tools:** GMAT, Abaqus, Nastran & Patran, Xflr5

**Coding:** MATLAB, Python, GDScript, LaTeX, JavaScript, Arduino

**Project management:** Team lead, accountability, defining and assigning tasks, scheduling

## Education

**University of Bristol**, Masters of Aerospace Engineering 2025  
Graduated with First Class Honours

**École Jeannine Manuel**, Baccalaureate, International Option 2021  
Physics, Biology, Chemistry and Mathematics stream, graduated with honours  
· Harvard MUN (Model United Nations) participant

## Experience

**Research Assistant for University of Bristol PhD researcher** Summer 2022

FishBAC airfoil morphing skin led by Raphael Heeb, supervised by Dr. BSK Woods

- Conceived, designed and manufactured the rig interface plate of testing apparatus. Enabled exploring the response of morphing aircraft skins without the complexity of a full wind tunnel.

**University of Bristol Archery Committee Member** 2021 – 2025

Secretary (Yr 2), Captain (Yr 3), Competitions Officer (Yr 4)

- Rebuilt relationships with Student Union and sports' administration. Developed 5-year action plan and secured 10% additional funding.
- Raised member retention rate twofold during captaincy by revamping beginner's courses and encouraging integration through new social events.
- Conceived, pitched and executed 24-hour fundraiser shoot for BRIT challenge, raising over £800. Event embraced by the university Sports Director, becoming a flagship university charity event.

## Projects

**Third-year research project, supervised by Dr. Rainer Groh** 2023 – 2024

*Integrating Piezoelectric Actuators onto Kirigami Matrices to Influence Their Deployment*

- Initiated implementation of piezoelectric actuators onto kirigami sheets, paving the way to lightweight variable deployment structures.

**Preparation for research degree, supervised by Dr. Rainer Groh** 2024 – 2025

*Controlling the Deployment Geometry of Kirigami Structures Using Integrated Piezoelectric Actuators*

- Proved stiffness of kirigami is influenced by varying the displacement of surface mounted actuators.
- Pioneered employing Digital Image Correlation (DIC) for kirigami strain analysis, producing detailed strain, stress and displacement meshes of tested samples.
- Developed digital twins of samples in Abaqus using DIC data, validating model behaviour; bypassing the need for experimental methods in future research.

**Participated in GoAERO Competition to build a search and rescue unmanned aerial vehicle (UAV)** 2024 – 2025

- Designed and documented a search and rescue UAV in 12 weeks. Our team of 6 deployed a "converge-diverge" strategy to distribute workload.
- Specialised in flight stability and control, coded a customized simulation environment to allow rapid prototyping of critical aircraft components.

**Obtaining aircraft pilot licence** Since 2024

LAPL (Light Aircraft Pilot Licence), first solo in August 2025 on DR-400

**DIY Projects**

Flight simulator control panels, hand-made radio-controlled aircraft, Raspberry Pi arcade machine...

- Effective problem solving. Adapted to and learned skills and tools through perseverance and curiosity.  
Completion of a dozen large-scale projects.