David Stone

St Oswald's Orchard, Oswaldkirk, York, YO62 5XT

Undergraduate aerospace engineer completing the fourth year of a master's degree. Hard working and self-motivated, with strong technical, analytical, and interpersonal skills for working in a team and efficiently completing a task.

Education

University of Bristol

MEng Aerospace Engineering, Predicted First Class

Ripon Grammar School

Ripon

A Levels, Mathematics (A*) Further Mathematics (A) Physics (A) French (B) 2013–2015

Ryedale School

GCSEs, Biology (A*) Chemistry (A*) English Language (A) English Literature (B)

French (A*) Geography (A*) Maths (A*) Music (A) Physics (A*)

Notable Projects.....

- o Final Year Research Project: 'Multi-UAV Search and Rescue'
 - Continuation of MATLAB based 3rd Year Project and Summer Internship.
 - Developing strategies to perform Multi-UAV search and rescue missions.
- o 4th Year Group Design Project: 'New Short-Range Airliner Family'
 - Member of a 9 person team producing a comprehensive design of two airliners.
 - Design was presented to a panel of specialists from Airbus for evaluation.
 - Winning team at the Final Design Review awarded for best design, presentation, and response to questioning at the technical poster session.
- o Summer Internship: 'MATLAB Based UAV Control'
 - Research Internship was a continuation of my third year individual exploratory project.
 - Primary focus was to integrate onto a real UAV, and then develop a MATLAB simulation I had coded during my third year project.
 - Project was a success, with the MATLAB code able to plan search paths and could send the waypoints to a drone using Mission Planner.
 - Ability to command the drone to perform actions such as arming, taking off, and switching flight modes was developed and tested in an indoor netted arena.
- o **3rd Year Individual Project:** 'Path generation and following algorithms for UAV assisted wilderness search and rescue missions'
 - A challenging project that took place over the entirety of my third year.
 - Required excellent planning and organisational skills, and the ability to investigate, plan, and prepare a piece of original research relevant to my degree.
- o 2nd Year Group Project: 'Aircraft Wing Design, Build, and Test'
 - A large group project during the 2nd year of my course to design, build, and test a 1.5m wingspan aluminium wing.
 - Worked with a team of 28 people operating as a team leader.
 - Responsible for organising sub-teams, and co-operating with various other sub-team leaders to create a design that met the requirements of the task.

Previous Experience

Vice President

University of Bristol Drone Society

Bristol

March 2018-Present

- After 6 months in the role of treasurer I was elected to be Vice President of the society.
- So far this role has involved organising and producing promotional material for the society, planning events, and helping to coordinate the construction of a flying arena.

University of Bristol Drone Society

Bristol

Treasurer

October 2017-March 2018

- In charge of overseeing the society budget and approving purchases and expenses on behalf of the society.
- Jointly responsible for managing an £11,000 budget for an industry sponsored event we ran in collaboration with two other societies.

Moorside 4X4 Kirkbymoorside

Land Rover Mechanic

July 2014

- Spent a week doing work experience at Moorside 4X4, gaining a detailed insight into the end product that engineering creates.
- One of tasks was to strip down the gearbox of a Series 1 Land Rover to clean, repair, and replace worn parts.

Quasar Automation

Mickley

⁷ EDT Engineering Education Scheme

October 2013-April 2014

- One of four students in the school to be selected for The Engineering Education Scheme.
- Project involved the use of robotics to automate a manufacturing process, and for which I achieved a Gold Crest Award.
- Gained the highest score for originality towards solving a problem, a score only managed by one in fifty teams.

Technical and Personal skills

- o **Programming Languages:** Proficient in: MATLAB, LATEX Also experience with: C, C++, HTML.
- o **Industry Software Skills:** Inventor (Advanced), MATLAB (Advanced), XFOIL (Advanced), Nastran/Patran (Intermediate), Many MS Office products (Advanced).
- o **Other:** Good soldering skills, can write well organised and structured reports. Full, clean driving licence, held for over three years.

Interests and extra-curricular activity

o In my spare time I enjoy climbing and mountaineering. I have completed a Scottish Winter Mountaineering course and have been involved in several trips abroad to pursue my passion internationally.

References

o Available on request