Evan Albury

Tel: 07745991200 | Email: evan.albury@outlook.com | Portfolio: https://evanalbury.github.io

Education:

University of Sheffield 2023 - 2028

Studying for a Masters in Mechanical Engineering with an industrial placement year.

- Predicted a First Class
- Excelled in Computational and numerical methods (93%), Fluids Engineering (88%) and Mechanics of Deformable Solids (87%)

Winstanley College, Wigan 2021 – 2023

3 A-levels (A*A*A) in Maths Physics and Chemistry and an Extended Project Qualification on Safety in Motorsport.

Bridgewater School, Manchester 2016 – 2021

10 GCSEs (8 at grade 9/A*) Including Mathematics, English and Science.

Technical Skills:

- ❖ Design Software: CAD Fusion 360, Autocad & Tinkercad
- Simulation Software: FEA Fusion 360; CFD Ansys workbench
- Manufacturing Skills: 3D Printing FDM; Lathe; Hand & power tools; Laser cutting; Soldering
- ❖ Diagnostics: Mechanical fault detection; Component testing
- Programming Languages: MATLAB; Python; C++; C; HTML
- * Training Courses: IPAF (3A & 3B); PASMA, Power Tools; Spill Kit; Harness Inspection; Abrasive Wheels
- Project Management: Gantt Charts; Trello
- Microsoft Office: Excel; Word; PowerPoint
- Full clean UK drivers licence

Relevant projects & Experience:

- August 2025 F1 style wind tunnel: Designed and manufactured a small scale wind tunnel for the purpose of validating CFD carried out on conceptual car parts.
 - o Improved lots of technical skills through designing in Fusion 360 and Tinkercad, using 3D printing for many of the parts as well as testing CFD results from Ansys workbench.
 - o Gained skills in electronic component design designing an air speed control valve.
- ❖ Summer 2024 & 2025 Assistant Maintenance Engineer job: Carried out maintenance and repairs at an industrial plant hire company across 2 summers as well as Christmas and Easter holidays.
 - o Added to my teamwork skills by working in a team of 10 engineers to achieve the company's goals.
 - Improved my time management skills by meeting deadlines and ensuring machines were ready to be hired out at correct times
- May 2025 EAPC gearbox: Designed and built a gearbox for an EAPC.
 - Developed new leadership skills through taking lead on multiple project stages, allocating workload and monitoring progress.
 - Developed critical team design skills through shared CAD files and team design meetings.
- ❖ January 2025 Engineering You're Hired: Designed a conceptual architecture for space living.
 - o Developed valuable research skills through designing for a problem new to me.
 - Put my active listening skills to use by working in a multidisciplinary team with everyone presenting their research.
- ❖ September 2024 Mechanic at BSRC races: Helped voluntarily as a mechanic at British Superkart Races. Finished in second place in 2024 and first place most recently in 2025.
 - Gained valuable practical experience through carrying out maintenance, pit stops and pre-start
 - Improved my decision making through setup and design choices and also gained an understanding in vehicle dynamics.
 - o Gained analysis skills through looking at data and telemetry.

- May 2024 Water Bottle Rocket: Designed and built a water bottle rocket & launcher for transporting loads.
 - o Utilised my communication skills by working in a diverse team with other engineers.
 - o Improved my creativity by coming up with innovative design solutions to unique problems.
- ❖ January 2024 Global Engineering Challenge: Worked in a multidisciplinary team to design transport infrastructure for a remote village in Cambodia.
 - o Added to my presentation skills through multiple progress reviews won the Dr. Trish murray professional behaviours award for presentation.
 - Adapted to a virtual way of working, through online meetings and collaboration on the same document.
- September 2023 Reaching aid: Designed a reaching aid for people with limited arm mobility.
 - Improved my problem solving and critical thinking skills by coming up with a unique design to a modern problem.

Work experience:

September 2025 - Present - Bar One, Sheffield - Bar staff

June 2024/25 – September 2024/25 – Astley Hire (Industrial machinery hire company), Leigh (summer internship)

Assistant Maintenance Engineer:

- Training courses:
 - o PASMA; IPAF; Manual handling; Spill kit; Harness inspection; Abrasive wheels; Power tools
- Carrying out PDIs on industrial machines:
 - o Battery testing an replacing; Re-wiring plugs & transformers; Function and visual checks
- * Repairs:
 - o Mechanical & Electrical diagnostics; Stripping motors; Stripping & rebuilding machines

September 2021 – December 2021 – Bents Garden Centre, Warrington (seasonal worker) – Dining Assistant

Hobbies / interests:

- ❖ Motorsport Huge fan of F1 and other motorsports Helped out as a mechanic at BSRC races and plan to enter into Formula Vee soon.
- ❖ Tae-Kwon-Do Black Belt 12 years.
- * Running and Triathlon Running and riding locally as well as some races, recently ran the Yorkshire 3 Peaks and the Manchester marathon.
- ❖ Weight training Been consistently going to the gym for 4 years.
- Member of IMechE

References available on request