William Betteridge

4th year Meng Electronic Engineering student at the University of York Email: wab513@york.ac.uk | Mobile: 07703437333 | Website: wabetteridge.co.uk

I am an enthusiastic engineer with a practical ability to explore, understand and develop creative solutions, interfacing between software and hardware. I also enjoy helping people and solving problems, especially being involved in outdoor activities as well as volunteering in a wide range of areas.

EDUCATION

MEng in Electronic Engineering, University of York

September 2021 – June 2025

- 4th year (current), 3rd year: 75%, 2nd year: 69%, 1st year: 85%
- Key modules: Control Engineering, Systems Programming, Machine Vision and Human Machine Interaction, Robotics Design & Construction, Semiconductor Devices, Nanoelectronics & Photonics, Mobile Comms & Internet Protocols

Calday Grange Grammar School

A Levels: 2019 - 2021

Maths, Electronics, Physics: A*, A*, A

GCSEs: 2019

• 10 GCSEs (grades 6-9, including five 9's).

PROJECTS

Machine Vision & Image Processing Timelapse Camera

September 2024 – November 2024

- Utilised a raspberry pi and camera to create a timelapse system which allows autonomous timelapse videos to be created.
- Planned an expansion incorporating astrophotography aiming to track the night sky as the earth rotates.

3rd Year Software Engineering Group Project – 74%

September 2023 – June 2024

- "DocDuck" Engineering Maintenance & Asset Manager Application. I took on the role of software manager for a team of 9, where I took a lead planning, designing and coordinating efficient implementation of software components for the project.
- Directed team members to ensure equal participation, and sufficient understanding to undertake the coding side of the project.

3rd Year Robotics Design and Construction – 76%

September 2023 – January 2024

- Construction and autonomy of a mobile robot. We were tasked with constructing and programming an autonomous robot via the use of sensors and shortest path algorithms to navigate and map out solve a maze.
- Adapted and improvised many implementations of code to find a solution for the robot to solve the maze utilising an embedded system with infrared and ultrasonic sensors interfaced using I2C, and differential drive motors.

2nd Year Design, Construction & Test Group Project

January 2023 – June 2023

- Analogue lead role directing the hardware in the team to create an electronic component tester.
- Applied creative and critical thinking in order to devise a unique solution to provide an interface via hardware that could be interpreted by a microprocessor to calculate component values.

WORK EXPERIENCE

Nervous Systems Internship – University of York

June 2024 – September 2024

- Developed the first practical hardware implementation of a biologically inspired spiking neural network at the University of York, utilising custom artificial neural microcircuits to control a robot and achieve basic obstacle avoidance.
- Challenged myself to advance my Python programming skills using the Brian2 SNN library to create a modular program design, whilst deepening my understanding of hardware-software communication.
- Delivered a final presentation to the research group as well as developing a showcase poster for use at research fairs.

Photography Business - Willabphotography

November 2020 - Present

- Developed and established a social media presence for a personal photography business.
- Created a vibrant portfolio of work, produced and sold scenic calendars in 2021, 2022 & 2023, raising money for charity.
- Undertaken commissions for candid photos at anniversary celebrations, and sold Lakeland postcards in local artisan shop.

Lifestyle Courier – Evri (Hermes)

July 2022 - August 2022

- Responsible for delivery of parcels. Essential time management skills, route planning and customer liaison.
- Excellent 5 star customer service reviews, going above and beyond expectations and aiding customers, as well as taking extra time out to return extra parcels.

Heswall monthly magazine delivery - Talkabout Publishing Ltd

July 2016 - September 2021

Delivery of local news magazines. Involving route planning and time management.

VOLUNTEERING & RESPONSIBILITES

York Engineering Society

April 2023 - April 2024

- Secretary for York Engineering Society and the IET on campus group.
- Took the joint lead role organising and scheduling creative and unique events for a 280-member society.
- Established communication with new external companies and employees to arrange speaker talks.
- Directed a committee of 12, delegated tasks and responsibilities to other committee members.
- Streamlined the planning & delivery of events to make it easier for the committee to collaborate and organise events.
- Attended North Yorkshire IET meetings to explore opportunities for the society, (talks and local network volunteers).

ShockSoc April 2022 – April 2023

- Press & Publicity for ShockSoc (Later became York Engineering Society)
- Designed and created weekly newsletters to inform society members about upcoming events.
- Ran and maintained a social media presence posting eye catching graphics for each event.

Scouting 2017 – 2021

• Young leading with Cubs, organised and led engaging/fun activities for the cubs.

Heswall Parish Youth Community Outreach Program

Summer 2019 & Summer 2021

Leading and running activities for families and children in deprived areas of The Wirral.

Local Nature Reserve Maintenance

Summer 2019

Volunteered as a member of a team to maintain the nature reserve and keep its native species from being lost.

ACHIEVEMENTS

Duke of Edinburgh - Silver

December 2019

- Persevered through DofE and was awarded Silver whilst working towards GCSEs.
- Organised and completed a 3-day expedition, overcame challenges of tough terrain and navigation.

Duke of Edinburgh - BronzeOctober 2018Duke of York - BronzeJune 2017Piano, Violin, Drums, & Music Theory Grade 52016-2019

SKILLS & INTERESTS

Full clean driving licence + Pass plus skills

Passed May 2021

Academic and Programming Knowledge & Skills

- Programming Languages:
 - o C/C++, Java, Python, VHDL, ARM Assembly, MATLAB, HTML & CSS
- Environments & Tools include: Windows, Linux, Git & GitHub, LaTeX
- Creative thinking and solutions applied in circuit design & programming solutions.

Uni Societies + Extra Curricular

- Taken part in lots of university societies, including the photography society, and got involved participating and winning in an exhibition around the theme of "Indoors & Outdoors".
- Played in the school orchestra as deputy lead violinist, working as a team.

Hill Walking – Completing the Wainwrights

• Hill walking in the Lake District, currently enjoying the challenge of completing all the Wainwrights. Currently at 160/214 completed.

Sports

- Golf, including playing in regular junior golf competitions, and now adult golf competitions. Persevering through Chronic Fatigue to maintain exercise and improve stamina, and motivating myself to improve.
- Achieved Black Belt in Taekwondo at a young age.