Matthew Evans

2, Spilsbury Close, Leamington Spa, CV32 6SW, UK **M:** 07887 352168 | **E:** matthewevans666666@outlook.com

EDUCATION & QUALIFICATIONS

University of Liverpool, BSc Computer Science

Sep 2019 - Jul 2022

Modules include: Introduction to Data Science, Advanced Artificial Intelligence, Introduction to Artificial Intelligence Software Engineering

North Leamington School

Month Year - Month Year

A Levels: Mathematics (A*), Further Mathematics (B), Physics (B), Chemistry (C)

GCSEs: 10 GCSEs including: Mathematics (9), Computer Science (A), Physics (A), Chemistry (A), Biology (A)

WORK & LEADERSHIP EXPERIENCE

Oxfam, Leamington Spa, Volunteer

Feb 2016 - to date

- Interacted with customers, both at the till and responding to general enquiries, to provide quality customer service.
- Responsible for general administrative duties including overseeing deliveries, sorting of donations and facilitating the gift aid process.
- Demonstrated reliability and commitment by supporting this charity over five years including stepping up to help out during the pandemic due to staffing issues.

Warwick Business School, University of Warwick, Summer Placement

July 2018

- Worked independently to migrate operating systems to Windows 10 as part of the Business Schools ongoing upgrade programme.
- Shadowed members of the help desk team whilst they went about their duties giving me an insight into the sort of problems they face on a day-to-day basis.
- Worked with the Audio visual team to create interactive guides for users of the audio visual equipment in the lecture theatres that is still live on the website today.

Mike Hill Graphics, Stratford upon Avon, Summer Placement

June 2016

- Designed websites for local rugby club, Stratford upon Avon Ford Garage and local bike shop using html and CSS
- Designed logos for clients using Adobe Illustrator

EXTRA-CURRICULAR EXPERIENCE

• **Scouts,** 2007 – 2019 Having been a member of the Scouting community from the age of 6 to 18, developed strong team-working skills though a range of activities, from planning hikes and expeditions, to putting on shows for the local community.

SKILLS

- Programming languages: Experience of Java, Python, MySQL
- Strong analytical and problem solving skills derived from strong mathematical abilities
- Quick learner, team player and also good at working independently