

SAM HENNESSEY

10 Wellington Street, Llanerch-y-medd, Anglesey LL71 8DP | H: +447501985942 | samlhennessey12@gmail.com

Summary

I am a driven 23-year-old student from Anglesey with aspirations of developing and progressing the field of A.I and machine learning. The moment I discovered the remarkable, almost limitless power of coding during my time at the University of Leeds, I knew that was the path for me. Since then, I have entered an undergraduate scheme in computer science at the University of Bangor and have been flourishing ever since. I am now ready to progress into the field to use and develop my skills.

Skills

- Fast learner
- Computer proficient
- Resilient
- Problem Solver
- Punctual
- Logical Thinker

Experience

Intern **06/2017 to 09/2017**
Inspired **Bangor, Gwynedd**

During this time at Inspired I was placed in a team of developers where I was tasked to create a testing tool for the company. The tool was to be created to simulate door events on a gaming terminal via a web interface. With no prior experience in programming, I was able to use my problem-solving skills to create two testing tools in two different languages. I learned valuable team communication skills and self-management skills while working as part of an experienced team during this time.

Intern **06/2018 to 09/2018**
Inspired **Bangor, Gwynedd**

During this time at Inspired I was again placed in a team of developers where I was tasked to create a project management tool for the manager. The tool was created to manage the projects and employees of the company. With the previous experience at Inspired I was now excited to resume learning from my team and solving the problems they gave me. I then went on to create a project management application that could be accessed anywhere in the world by verified company personal. After this project I can safely say I'm resilient

Intern **06/2020 to 09/2020**
ETL Solutions **Bangor, Gwynedd**

During my time at ETL I was tasked to work remotely and create Lead Management Software in order for car manufacturers to keep track of their sales and performance statistics. During this time I researched potential competitors and forms of tracing information, I designed the database, software and UI. Then proceeded to build the front end of the application using Vue.js and Node.js. And the backend with PostgreSQL. The application was almost at the stage of first released when my contract came to an end. I learned that I am focused and up for any challenge.

Education

Secondary Education Exam: Maths **2015**
Ysgol David Hughes Menai Bridge

Grade : A*

Modules :

- Pure Maths
- Mechanics
- Statistics

Secondary Education Exam: Further Maths **2015**

Ysgol David Hughes
Grade : C

Menai Bridge

Secondary Education Exam: Physics

2015

Ysgol David Hughes
Grade : B

Menai Bridge

M.Sc.: Maths

2016-2020

University of Leeds

Unfortunately, I did not complete this master's degree. After 2 years I didn't want to continue on the course after realising the content wasn't what I hoped it would be.

Bachelor of Science: Computer Science

2018-2021

University of Bangor

Grade: Presumptive First

Bangor

Hobbies

- Jiu-Jitsu
- Gaming
- Taking things apart and trying to fix them
- Golf