

Jacob Morgan

Basic Info

Email : morganjdev@gmail.com
Website : jacobwmorgan.xyz
Phone : 07935 252923

Github : github.com/jacobwmorgan
LinkedIn : linkedin.com/in/jacob-morgan

I am a final-year student at the University of Lincoln studying Computer Science writing my undergraduate dissertation in machine learning. I would describe myself as a logical and competent person in any working environment and I can focus on tasks given and those that are pending also, and I am eager to ultimately excel in a career in Computer Science – the subject in which I currently specialise. I am currently looking for software engineering positions for after my studies

Education

2020-2023	BSc (Hons) Computer Science <i>University of Lincoln</i> First
2018-2020	Sixth Form <i>Sir Thomas Wharton Academy</i> Applied Science - DM Computer Science - B Science Investigation Skills - M Principles & Applications - M
2013-2018	GCSE <i>Sir Thomas Wharton Academy</i> Maths - 6 English - 5 Science - 5 Computer Science - 6

Tools I'm Familiar With

LANGUAGES	Programming - Python, C#, C++, Matlab, SQL, bash/shell Markup - \LaTeX , Markdown, HTML, CSS Config - TOML, YAML, JSON
SOFTWARE	General - ssh, Jupyter, Visual Studio Code and Community, Unity, Github, git, Docker OS - Windows and Linux (Ubuntu)

I am also familiar with using APIs, VPSs and Virtual machines

Projects

APR 2023	λ <i>A Lambda Interpreter written in Python</i>
MAR 2023	Digital Image Enhancement <i>An implementation of histogram equalisation on an intensity histogram to intensify an image. This used C++ and Open Cl</i>
JAN 2023	Machine learning Algorithms <i>This is an implementation of machine learning algorithms, such as k Nearest Neighbours and Decision trees in Python</i> Received 82.5/100
DEC 2022	Image Segmentation using MATLAB <i>The aim of this was to segment the swan from the image using MATLAB and Image processing techniques.</i> Received a 70/100
MAY 2022	Artificial Neural Network in Python <i>This project was a full neural network, implemented using Python and its Math module.</i> Received an 80/100
JAN 2022	SQL Banking Database <i>This was a mock database of users and transactions made in SQL</i> Received a 60/100
2018	Bus time table <i>A traditional Bus time table made for my desktop. I made this using a Raspberry Pi 3 and an LCD screen. This also used Python to fetch the information from an API.</i> Unfortunately I don't have any images of said project currently.

Hobbies

- Music, I play guitar and other instruments, I also write music in my spare time
- Fitness, I enjoy strength training three times a week
- I also write my own software for fun mainly in Python.
- Reading

References

- [Email me](#) if you are interested in me. I can refer to someone who can vouch for me.