

You

Summarise this keeping teh format similar but removing any reference to exam boards and including teh Engineering BTEC as part of GCSEs:

A-levels (2022-2023): AQA Computer Science (A*); OCR Physics A (B); Pearson Edexcel Mathematics (A)
 AS-levels (2021-2022): AQA Computer Science (B); OCR Physics A (C); Pearson Edexcel Mathematics (A)
 GCSEs (2018-2021): Pearson Edexcel Mathematics (9); OCR Physics A (9); OCR Computer Science (9); OCR Chemistry A (8); OCR Biology A (8); AQA Further Maths (9); AQA Spanish (7); AQA Geography (7); AQA English Literature (8); AQA English Language (7); Pearson Edexcel Statistics (8) [Finished 2019]
 BTEC (2018-2021): Pearson Engineering - P2

Copilot

Certainly! Let's summarize your academic achievements in a more concise format:

- **A-levels (2022-2023):**
 - Computer Science: A*
 - Physics: B
 - Mathematics: A
- **AS-levels (2021-2022):**
 - Computer Science: B
 - Physics: C
 - Mathematics: A
- **GCSEs (2018-2021):**
 - Mathematics: 9
 - Physics: 9
 - Computer Science: 9
 - Chemistry: 8
 - Biology: 8
 - Further Maths: 9
 - Spanish: 7
 - Geography: 7
 - English Literature: 8
 - English Language: 7
 - Statistics: 8 (completed in 2019)
- **BTEC (2018-2021):**
 - Pearson Engineering (P2)

Impressive range of subjects! If you have any other questions or need further assistance, feel free to ask! 😊

You

I want to keep it so that it spans across 2 or 3 lines only, not bullet points like that

Copilot

Certainly! Let's tidy that up a bit:

- **A-levels (2022-2023):** A* in Computer Science, B in Physics, and an A in Mathematics.
- **AS-levels (2021-2022):** B in Computer Science, C in Physics, and an A in Mathematics.

- **GCSEs (2018-2021):** 9s in Mathematics, Physics, and Computer Science; 8s in Chemistry, Biology, Further Maths, and Statistics; 7s in Spanish, Geography, English Literature, and English Language (completed in 2019).
- **BTEC (2018-2021):** Pearson Engineering (P2).

Impressive range of subjects! If you have any other questions or need further assistance, feel free to ask! 😊

You

How to fix this error? (Now Saturday, Oct 5)
rd\Documents\Python_Files\weekly_poll1.png

Traceback (most recent call last):

```
File "C:\Users\fifau\AppData\Local\Programs\Python\Python312\Lib\site-packages\pytesseract\pytesseract.py", line 275, in
run_tesseract
proc = subprocess.Popen(cmd_args, **subprocess_args())
File "C:\Users\fifau\AppData\Local\Programs\Python\Python312\Lib\subprocess.py", line 1026, in __init__
self._execute_child(args, executable, preexec_fn, close_fds,
File "C:\Users\fifau\AppData\Local\Programs\Python\Python312\Lib\subprocess.py", line 1538, in _execute_child
hp, ht, pid, tid = _winapi.CreateProcess(executable, args,
FileNotFoundError: [WinError 2] The system cannot find the file specified
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
File "C:\Users\fifau\OneDrive - University of Bradford\Documents\Python_Files\whatsappPollConfigurer.py", line 54, in <module>
poll_text = extract_poll_text(image_path)
File "C:\Users\fifau\OneDrive - University of Bradford\Documents\Python_Files\whatsappPollConfigurer.py", line 14, in
extract_poll_text
poll_text = pytesseract.image_to_string(image)
File "C:\Users\fifau\AppData\Local\Programs\Python\Python312\Lib\site-packages\pytesseract\pytesseract.py", line 486, in
image_to_string
return {
File "C:\Users\fifau\AppData\Local\Programs\Python\Python312\Lib\site-packages\pytesseract\pytesseract.py", line 489, in
<lambda>
Output.STRING: lambda: run_and_get_output(*args),
File "C:\Users\fifau\AppData\Local\Programs\Python\Python312\Lib\site-packages\pytesseract\pytesseract.py", line 352, in
run_and_get_output
run_tesseract(**kwargs)
File "C:\Users\fifau\AppData\Local\Programs\Python\Python312\Lib\site-packages\pytesseract\pytesseract.py", line 280, in
run_tesseract
raise TesseractNotFoundError()
pytesseract.TesseractNotFoundError: C:\Users\fifau\AppData\Local\Programs\Tesseract-OCR\tesseract.exe is not
installed or it's not in your PATH. See README file for more information.
```

Copilot

Ah, the infamous TesseractNotFoundError! Fear not, brave coder—I shall guide you through the mystical path of fixing this error. 🧙

Tesseract OCR, like a wise old sage, possesses the power to extract text from images. But alas, it seems it's playing hide-and-seek with your Python script. Let's unveil its secrets:

1. **Install Tesseract-OCR:** First, you must summon Tesseract-OCR to your realm. Visit the official Tesseract website and download the latest version. Install it with the reverence it deserves.
2. **Set the Path:** Tesseract-OCR, much like a hermit in the woods, needs a path to find its way. Add its location to your system's environment variables. Here's how:
 - Find the folder where Tesseract-OCR resides (usually something like C:\Program Files\Tesseract-OCR).
 - Open your system's environment variables (search for "Environment Variables" in the Start menu).
 - Add the path to Tesseract-OCR (e.g., C:\Program Files\Tesseract-OCR) to the PATH variable.
3. **Reboot Your Computer:** Ah, the ancient remedy for all tech woes—reboot! Restart your computer to let the changes take effect.

Now, go forth, young coder! May your scripts be bug-free and your text extraction flawless. If you encounter any more dragons (or errors), feel free to seek my counsel. 🐉 🌟

And remember, even in the darkest code dungeons, there's always a README file to light the way! 😊 ^1^
^2^ ^3^ ^4^

Is there anything else I can assist you with? 🤖

Learn more: [1. stackoverflow.com](#) [2. www.tutorialexample.com](#) [3. dnmtechs.com](#) [4. lxadm.com](#)

You

What's the official website and how do I install it from there?

Copilot

Ah, the mystical path to Tesseract awaits! Fear not, for I shall guide you through the enchanted forest of installation. ♠ 🌟

Tesseract OCR, the ancient script-reader, can be summoned from its official abode. Let us embark on this quest:

1. 🌐 **Official Website:** The sacred scrolls of Tesseract reside at the following locations:
 - [Tesseract Guide by Konfuzio](#): In this two-part guide, you shall learn the ways of Tesseract—installation, setup, and even training! 📚
 - [Tesseract GitHub Repository](#): Here lies the source code, the very essence of Tesseract. 🌟
2. 🧙 **Installation Ritual:** Choose your path wisely, young coder:
 - **Windows Users:**
 - Download the Tesseract Installer for Windows from the [official Tesseract website](#).
 - Install Tesseract using the downloaded .exe file.
 - Add the installation path to your system's environment variables.
 - Invoke Tesseract with reverence. 🌟
 - **Linux or macOS Adventurers:**
 - Seek the Tesseract library (it's like finding a rare herb in the forest).
 - Install it from source (details vary by system).
 - Channel your inner wizard and run Tesseract! 🌿
3. 🌟 **Validation Quest:** Once installed, validate Tesseract's powers:
 - Open your command scroll (a.k.a. terminal or command prompt).
 - Type `tesseract --version` and behold the ancient version number.
4. 🕵️ **Sample Trials:** To truly master Tesseract, try it on sample images. Extract text from runes, decipher ancient inscriptions, and impress your fellow wizards! 🧙

Remember, young scribe, Tesseract is both powerful and finicky. Set its path well, and it shall serve you faithfully. May your OCR adventures be error-free! 📄 🔎

If you need further guidance or encounter any magical creatures (or errors), seek my counsel once more.

🐉 🌟 ^1^ ^2^ ^3^ ^4^ ^5^

Is there anything else I can assist you with on your coding journey? 🤖

Learn more: [1. ironsoftware.com](#) [2. konfuzio.com](#) [3. pyimagesearch.com](#) [4. docs.ropensci.org](#) [5. pyimagesearch.com](#) [6. github.com](#)