

You

Summarise this keeping the format similar but removing any reference to exam boards and including the 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.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:

- 🌐 **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. ✨
- 🛠️ **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! 🧙
- 🔮 **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.
- 🖼️ **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](#)