Do you agree or disagree with the following statement: For success in school or work, having the ability to adapt or adjust to changing conditions or circumstances is more important than having excellent knowledge of a job or a field of study.

01 Brainstorming

Time:

18:30~18:33, and then Toshi started to explain the thing ,18:43~18:44, and then Toshi started to talk again, 18:45~18:54. Total: 13 mins.

Agree

education: now AI comes out, we must adapt (work) -> we don't need to waste time to be a expert in one field (instead, learn how to work with AI)

emotion: to be a professional in one field can be stressful-> give up, so learn to adapt, learn basic stuff better.

GPT Response:

Link

Chosen:

For FDU:

Adaptation in Work:

So What: The workplace demands agility, especially with the integration of AI.

How: Rather than striving for mastery in a specific domain, individuals should focus on learning how to collaborate and augment their skills with AI.

Why: This approach minimizes the time spent on becoming an expert while maximizing the practical application of knowledge in diverse scenarios.

Reduced Need for Specialization:

So What: The traditional model of deep expertise is challenged.

How: General proficiency in working alongside AI is prioritized over becoming an expert in a narrow field.

Why: This shift is driven by the recognition that AI can handle specific tasks more efficiently, allowing humans to focus on broader problem-solving and adaptability.

My initial thought: I will merge these two ideas into one main reason (edu)

For Emotion:

Professional Stress:

So What: Specialization often brings high stress levels.

How: By emphasizing adaptability, individuals can navigate various challenges with less stress associated with the pressure of being an expert.

Why: The constant need for perfection and in-depth knowledge in a single area contributes to burnout, making adaptability a more sustainable approach.

Embracing Basic Skills:

So What: Mastery in a field might be overwhelming for some.

How: Focusing on fundamental skills and the ability to adapt allows for a more manageable learning curve.

Why: Basic skills act as a foundation, fostering confidence and preventing individuals from feeling overwhelmed by the pursuit of expertise in a specific area.

My initial thought: I will do the same thing as the first reason: try to merge the two ideas that GPT provided. Maybe more professional stress, but less embracing basic skills.

02 1st Draft

Time: 18:56~19:08, then I went to WC. 19:10~19:43

Total: 45 mins.

Have you ever wondered the consequences of being an specialized professional? Learning excellent knowledge of a specific field might make you less competent nowadays. Not only does technology reduce the need for specialization, but also specialization puts you in high stress level.

Technology replaces masters, and people are required to learn new ways of doing the job. Nowadays all the jobs require agility of adapting new tools. Learning new knowledge does not require you to study for many years anymore, as generative AI and search engine such as Google reduces the importance of memorizing. Learning to write down the prompt for these technology tools equals memorizing ginormous dataset of your study, and that not only saves you time, but makes your job higher quality.

Trying to be a master can be stressful. We all have some kinds of friend that once studied deep into their field, they feel highly depressed. Soon after that, they give up, even their lives. Instead of being a professional, we should focus more on embracing basic skills. For example, in order to develop a mobile application. Instead of learning the algorithms and operating system concepts of the platform, we should learn the basics of the programming language that you're trying to make the app with, and once you have any questions about the algorithm, try to ask the code assistant. That not only saves time, but also learning computer science concepts from bottom up is like learning to squat 200kg from day one.

With the help of technology, being an expert in only one field might impede with your personal success, because for the past few years, AI replaces the need for repetitive memorization for quality knowledge learning, making it less stressful to do the job as an intermediate. Job managers or teachers should work on teaching new tools for employees or students to learn for them to adapt, otherwise expect other people with proper adaptation for new technology to exceed your goal with higher quality and less time.

03 Self-revision

Time: 19:45~20:27 Total: 42 mins.

Intro

My own revisions (只有改單字錯誤):

Have you ever wondered the consequences of being an a specialized professional? Learning excellent knowledge of a specific field might make you less competent nowadays. Not only does technology reduce the need for specialization, but also specialization puts you in high stress level.

ChatGPT:

Have you ever wondered about the consequences of being a specialized professional? Acquiring excellent knowledge in a specific field might render you less competent in today's dynamic environment. Not only does technology diminish the necessity for specialization, but it also elevates stress levels associated with expertise.

GPT 把不斷重複的 Learning 改成 Acquiring,並且像是老師之前常說的別用 make 也改掉了,改成 render,並且加了 dynamic environment(多一點細節)

最後一句,reduce the need 直接用更好的方式:diminish the necessity for specialization,畢竟我後面寫了一堆 reduces the need,但同時最後一句我有重複到 specialization 這個字,他直接改成 elevates levels associated with expertise.

Conclusion

My own revisions:

第一句有點冗長,我可能改成 With the help of technology, being an expert in only one field might impede with your personal success. because For the past few years…

Job managers or school teachers should work on focus on teaching adapting new tools for with employees or students to learn for them to adapt, otherwise expect other people with proper adaptation for new technology tools to exceed your goal with higher quality, less time and less stress.

School 的部分純粹是呼應前面 Job,可能比較一致。最後一句 and less stress 算是呼應主旨。

最後一句的 with 好像有點多。

ChatGPT:

With the assistance of technology, specializing in just one field may hinder personal success. In recent years, AI has supplanted the necessity for rote memorization in acquiring substantial knowledge, thus alleviating the stress associated with being an expert. Managers and educators should prioritize integrating new tools with their teams or students. Failing to adapt may result in others utilizing advanced technological tools to surpass goals efficiently, delivering higher quality outcomes in less time and with reduced stress.

GPT 最後一段改了不少,把一些籠統的字改掉了,甚至有一些字我還要查字典。 最後一句基本上全改。

Body Paragraph 1

My own revisions:

Technology replaces masters professionals 不知為何在這裡感覺用 professionals 比較好, and people are required to learn it is necessary to acknowledge the new ways of doing the job. Nowadays all the jobs require agility of adapting new tools. Learning Acquiring new knowledge does not necessarily mean you have to study research for many years, as generative AI and search engine such as Google reduces the importance of memorizing. Learning to write down the prompt for these technology tools equals memorizing ginormous dataset of your study, and that not only saves you time, but makes your job-output higher quality.

ChatGPT:

Technology is reshaping the role of professionals, necessitating an acknowledgment of novel approaches to job execution. In contemporary workplaces, adaptability to new tools is indispensable for all occupations. The acquisition of fresh knowledge no longer demands years of extensive research, thanks to generative AI and search engines like Google that have diminished the significance of rote memorization. Learning to effectively formulate prompts for these technological tools is akin to leveraging a vast dataset related to your field of study. This not only saves time but also enhances the quality of your outputs.

第一段算是幫我把 Topic 弄的更清楚一點,我可能當初 Topic 有點離題了? 另外中間改了真的太多,算是把我一開始冗長且基礎的單字全改掉,但我在最後可能還是會 把單字難度降低,不然真的有一些字我要拆字才大概懂他在講什麼,不像我寫的。

Body Paragraph 2

My own revisions:

Trying to be a master can be stressful. We all have some kinds of friend that once studied deep into their field, they but feel highly depressed. Soon after that, they give up, even their lives. Instead of being a professional, we should focus more on embracing basic skills. For example, in order to develop a mobile application, Instead of, we should learn the basics of the programming language that you're trying to make the app with rather than learning the algorithms and operating system concepts of the platform. and Once you have any For questions about the algorithm, try to ask the code assistant. That not only saves time, but also learning computer science concepts from bottom up is like learning to squat 200kg from day one, which put your emotions into the miserable place.

太多 Instead of 了,改成 rather than 最後一句回應主旨 stressful

ChatGPT:

Striving for mastery can take a toll on one's well-being. Many of us have friends who delved deep into their respective fields, only to find themselves grappling with profound stress and, in some cases, contemplating giving up, even on life itself. Rather than pursuing expertise, emphasis should be placed on embracing fundamental skills. Consider, for instance, the development of a mobile application. Instead of delving into the intricacies of algorithms and operating system concepts for the platform, one should focus on mastering the basics of the programming language involved. For algorithm-related queries, leveraging code assistants is a more efficient approach. This not only saves time but also avoids the pitfall of attempting to comprehend computer science concepts from the ground up, akin to attempting a 200kg squat from day one, which can lead to an unnecessarily arduous journey.

這裡他改太多了,我自己覺得文法句型還有主旨都是符合我原有文章的,不過粗體的字我可能會考慮換比較簡單的。

04 2nd Draft

Time: 20:35~20:49 Total: 14 mins.

Have you ever wondered the consequences of being an a specialized professional? Acquiring excellent knowledge in a specific field might render you less competent in the dynamic environment competent in the recent years. Not only does technology diminish the need for specialization, but it also elevates stress levels corresponds with expertise.

Technology is reshaping the role of professionals, it is necessary to acknowledge the new ways of doing the job. Nowadays, adaptability to new tools is crucial for all circumstances. The investment of fresh knowledge no longer requires years of extensive research, thanks to generative AI and search engines like Google that have diminished the importance of rote memorization. Learning to effectively type in prompts for these technological tools is similar to memorizing a ginormous dataset related to your field of study. This not only saves time but also enhances the quality of your outputs.

Trying to be a professional can be stressful. Many of us have friends who studied deep into their fields, only to find themselves struggling and, in some cases, contemplating giving up, even on life itself. Rather than pursuing expertise, we should focus on embracing fundamental skills. For instance, the development of a mobile application. Instead of delving into the difficulties of algorithms and operating system concepts for the platform, we should focus on mastering the basics of the programming language involved. For algorithm-related codes, using AI assistants is a more efficient approach. This not only saves time but also avoids the risk of attempting to comprehend computer science concepts from the ground up, similar to attempting a 200kg squat from day one, which can lead to an unnecessarily taxing journey.

With the assistance of technology, specializing in just one field may impede with personal success. In recent years, AI has replaced the necessity for rote memorization in acquiring knowledge, thus alleviating the stress associated with being a master. Managers and educators should prioritize integrating new tools with their teams or students. Failing to adapt may result in others utilizing more advanced technological tools to exceed goals efficiently, delivering higher quality outcomes in less time and with reduced stress.

05 Peer Revision

Your Partner's ID: 1052785

Time: 20:50~21:08 Total: 18 mins.

Have you ever wondered the consequences of being an a specialized professional?

O Acquiring excellent knowledge in a specific field might render you less competent in the dynamic environment competent in the recent years. Not only does technology diminish the need for specialization but it also elevates stress levels corresponds with pertise.

1) -> view = support adapt?

(i) = v.

(ii) : unclear.

-> Specialize -> less competent in dynamic env.

-> not necessary ble of technology.

-> remove 3rd point; combine 1 ÷ 2; make new more clear.

Technology is reshaping the role of professionals, it is necessary to acknowledge the new ways of doing the job. Nowadays, adaptability to new tools is crucial for all circumstances. The investment of fresh knowledge no longer requires years of extensive research, thanks to generative AI and search engines like Google that have diminished the importance of rote memorization. Learning to effectively type in prompts for these technological tools is similar to memorizing a ginormous dataset related to your field of study. This not only saves time but also enhances the quality of your outputs.

0 -> lepect: adoptibility & job.

(3) How is this related to adoptibility?

4 -> adopt to new tools (Al. one of them)

-> lecrosing "use" of tools (prompt engineering).

Trying to be a professional can be stressful. Many of us have friends who studied deep into their fields, only to find themselves struggling and, in some cases, contemplating giving up, even on life itself. Rather than pursuing expertise, we should focus on embracing fundamental skills. For instance, the development of a mobile application. Instead of delving into the difficulties of algorithms and operating system concepts for the platform, we should focus on mastering the basics of the programming language involved. For algorithm-related codes, using AI assistants is a more efficient approach. This not only saves time but also avoids the risk of attempting to comprehend computer science concepts from the ground up, similar to attempting a 200kg squat from day one, which can lead to an unnecessarily taxing journey.

() Why struggle? Why give up? -> Competition; time needed to learn (2) do they reache to struggle > undalle zop < prog. long? how related? With the assistance of technology, specializing in just one field may impede with personal success. In recent years, AI has replaced the necessity for rote memorization in acquiring knowledge, thus alleviating the stress associated with being a master. Managers and educators should prioritize integrating new tools with their teams or students. Failing to adapt may result in others utilizing more advanced technological tools to exceed goals efficiently, delivering higher quality outcomes in less time and with reduced stress.

06 Final Draft

Time: 21:10~21:19 Total: 9 mins.

Have you ever wondered the consequences of being a specialized professional and refusing to change your workflows? We should focus on adapting new gadget as AI has replaced the necessity for rote memorization in acquiring knowledge. Also, acquiring new technologies may result in less stress.

Technology is reshaping the role of professionals; it is necessary to acknowledge the new ways of doing the job. Nowadays, adaptability to new tools is crucial for all circumstances. The investment of fresh knowledge no longer requires years of extensive research, thanks to generative AI and search engines like Google that have diminished the importance of rote memorization. Learning to effectively type in prompts for these technological tools is similar to memorizing a ginormous dataset related to your field of study. This not only saves time but also enhances the quality of your outputs.

Trying to be a professional can be stressful. Many of us have friends who studied deep into their fields, only to find themselves struggling and, in some cases, contemplating giving up, even on life itself. We often compare ourselves with others, which hinders our mental well-beings. Rather than pursuing expertise, we should focus on embracing fundamental skills. For instance, the development of a mobile application. Instead of delving into the difficulties of algorithms and operating system concepts for the platform, we should focus on mastering the basics of the programming language involved. For algorithm-related codes, using Al assistants is a more efficient approach. This not only saves time but also avoids the risk of attempting to comprehend computer science concepts from the ground up, similar to attempting a 200kg squat from day one, which can lead to an unnecessarily taxing process.

With the assistance of technology, specializing in just one field may impede with personal success. In recent years, AI has replaced the necessity for rote memorization in acquiring knowledge, thus alleviating the stress associated with being a master. Managers and educators should prioritize integrating new tools with their teams or students. Failing to adapt may result in others utilizing more advanced technological tools to exceed goals efficiently, delivering higher quality outcomes in less time and with reduced stress.