

# HKBU LANG 0036 Learning Session Report

Generated: 2025-11-19 15:16:53

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Section: 1

## Course Information and Student Background

Course Information: Course: LANG 0036 - English for Academic Purposes Level: Intermediate to Advanced Focus: Academic writing and critical thinking Assessment: Essay writing with rubric-based evaluation

Student Background: Academic Level: University student Language: English as additional language Goals: Improve academic writing skills Challenges: Structure, vocabulary, critical analysis

Rubric:

Assessment Task: Writing (20%) Part 1: Point-of-view Essay (10%)

Criteria: Content and Ideas 1 (Limited): Ideas are irrelevant or minimally related to the topic. Lacks awareness of the issue concerned. No clear viewpoint. 2 (Basic): Ideas are somewhat related but vague. Minimal awareness of the issue concerned. Viewpoint unclear. 3 (Developing): Ideas are relevant but basic. Some awareness of the issue concerned. Viewpoint present but weakly developed. 4 (Proficient): Ideas are relevant and solid. Good awareness of the issue concerned. Clear viewpoint with some depth. 5 (Excellent): Ideas are insightful and highly relevant. Strong awareness of the issue concerned. Well-developed, compelling viewpoint.

Criteria: Organisation and Logical Progression 1 (Limited): No clear structure. Ideas are disjointed with no development or progression. 2 (Basic): Basic structure with unclear paragraphing. Ideas are listed with little development. 3 (Developing): Clear structure with some paragraphing. Ideas are developed but lack depth or logical flow. 4 (Proficient): Well-organized with clear paragraphs. Ideas are developed logically with good flow and support. 5 (Excellent): Highly organized with effective paragraphing. Ideas are thoroughly developed with seamless, logical progression.

Criteria: Vocabulary 1 (Limited): Vocabulary is limited, repetitive, or inaccurate. Lacks topic-specific terms. 2 (Basic): Basic vocabulary with some repetition. Minimal use of topic-specific terms. 3 (Developing): Adequate vocabulary with some variety. Includes some topic-specific terms but with occasional errors. 4 (Proficient): Varied and precise vocabulary. Effective use of topic-specific terms. Minor errors. 5 (Excellent): Rich, precise vocabulary. Masterful use of topic-specific terms. Almost error-free and sophisticated.

Criteria: Grammar and Sentence Structure 1 (Limited): Frequent grammatical and spelling errors. Sentences are incomplete or confusing. 2 (Basic): Several grammatical and spelling errors. Sentences are simple and often flawed. 3 (Developing): Some grammatical and spelling errors. Sentences are mostly correct but lack variety. 4 (Proficient): Minor grammatical and spelling errors. Sentences are varied and mostly accurate. 5 (Excellent): Virtually error-free grammar and spelling. Sentences are complex, varied, and accurately constructed.

Part 2: AI-Assisted Review Skills (10%) A. In-Depth Conversation with AI 1 (Limited): No exchanges or chat history; no questions asked. 2 (Basic): Sparse conversation; one or two simple questions. 3 (Developing): Adequate exchanges; some relevant questions. 4 (Proficient): Robust interaction; detailed, relevant questions across levels. 5 (Excellent): Extensive, well-documented chat history; insightful, multi-level questioning.

B. Critical Review of AI Suggestions 1 (Limited): All AI suggestions accepted blindly. 2 (Basic): Most accepted; little analysis. 3 (Developing): Some evaluated; partial justification. 4 (Proficient): Most critically reviewed with clear justification. 5 (Excellent): All evaluated thoroughly with strong, evidence-based reasoning.

C. Refining Process 1 (Limited): No revisions made. 2 (Basic): Minimal revisions; no iteration. 3 (Developing): Some revisions with limited iteration. 4 (Proficient): Clear iterative process with multiple revisions. 5 (Excellent): Extensive refinement with iterative improvements.

# Contribution Analysis

Your conclusion is quite clear and mostly well structured. Here is an improved version with corrections to grammar, article use, plural forms, and style for a more formal and polished academic tone:

**Polished Revision:**

In summary, AI automation may replace many jobs in the short term. However, in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created as a result of AI. Therefore, AI automation will ultimately enhance global employment prospects in the long term.

**Optional More Academic Version:**

In summary, although AI automation may replace many jobs in the short term, some positions in certain industries will remain irreplaceable, and new jobs will be created as a result of advances in AI. Therefore, AI automation will ultimately enhance global employment prospects in the long term.

If you want, you can use either of these versions, or try revising your own based on this feedback. Let me know if you want me to review your next draft!

# Grading Result (Hidden from students)

not finished

# STUDENT ASSESSMENT REPORT

**Course: LANG 0036 - Enhancing English through Global Citizenship**

# Module: AI for Revising Essays

## ESSAY WRITING ASSESSMENT

### Original Essay Scores:

- **Content and Ideas: 20/25**

*Justification:* The essay presents a clear position (AI will enhance global employment in the long term) with relevant supporting arguments and examples (healthcare, creation of new job sectors). Some ideas, especially on new jobs, could be further developed and are somewhat repetitive.

- **Organization: 18/25**

*Justification:* Basic structure (introduction, two body paragraphs, conclusion) is present. Paragraphs follow logical progression, but transitions are weak and some sentences affect flow. Some repetition and abrupt shifts between points.

- **Vocabulary: 16/25**

*Justification:* Some topic-specific vocabulary (automation, labour market, misdiagnosed, efficiency) is used, but there are recurring errors in word choice (e.g., "cost-saved," "job position," "labour are being lay-off"). Limited variety with awkward phrases.

- **Grammar and Sentence Structure: 15/25**

*Justification:* Frequent grammar issues (tense, article use, subject-verb agreement, awkward phrasing). Errors sometimes impede clarity, though the main point remains understandable.

- **Original Essay Total: 69/100**

### Revised Essay Scores:

- **Content and Ideas: 22/25**

*Justification:* Ideas are clearer and arguments are reformulated with better examples and explanations, especially regarding long-term impacts of AI on employment. Some depth added to body paragraphs.

- **Organization: 21/25**

*Justification:* Paragraph structure and transitions have improved. Topic sentences are revised for clarity. Logical progression is better, though some repetition remains in the second paragraph.

- **Vocabulary: 19/25**

*Justification:* More precise academic vocabulary ("production processes," "cost-effective," "misdiagnosed cases," "employment prospects"). Some awkward phrasing remains but word choice overall is improved.

- **Grammar and Sentence Structure: 19/25**

*Justification:* Stronger grammar and clearer sentences in revised body paragraphs and conclusion; errors reduced, sentences are more varied and academic. Occasional mistakes still present (missing articles, plural agreement).

- **Revised Essay Total: 81/100**

**Essay Improvement Analysis:**

- **Overall Improvement: +12 points**

- **Key Improvements Made:**

- Thesis statement revised for grammar and clarity

- Topic sentence in both body paragraphs improved for directness and accuracy

- First and second body paragraphs revised for sentence structure, grammar, and logical flow

- **Missed Opportunities:**

- Some vocabulary remains repetitive and lacks variation (e.g., "in the long term" used excessively)

- Transitions between paragraphs, and within paragraphs, could be smoother

- Further development and more specific evidence/examples could strengthen arguments

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## HUMAN-AI INTERACTION ASSESSMENT

**Chat History Analysis:**

- **Total Exchanges: 33**

- **Conversation Quality:**

The student engaged actively, responding to prompts, requesting examples, and attempting multiple revisions of thesis statements, topic sentences, body paragraphs, and the conclusion. Questions addressed grammar, topic sentences, and structure. The assistant gave detailed feedback at each step, with the student implementing suggestions and seeking clarification.

**Interaction Scores:**

- **In-Depth Conversation: 5/5**

*Justification:* The dialogue includes over 30 exchanges, with a sustained, multi-level process covering thesis, topic sentences, paragraph development, and grammar issues. The student requested grammatical advice, clarification, and revision support, demonstrating strong engagement and thoughtful revision cycles.

- **Critical Review of AI Suggestions: 4/5**

*Justification:* The student asked for models, reviewed suggestions, and sometimes chose to adapt or edit AI prompts. There was acceptance of most suggestions but evidence of selective application, particularly where the student restated some ideas in their own words.

- **Refining Process: 5/5**

*Justification:* There is clear iterative revision: each step (thesis, topic sentence, body paragraphs, conclusion) receives detailed, multi-stage editing with feedback, corrections and follow-up implementation by the student.

- **Human-AI Interaction Total: 14/15**

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## OVERALL PERFORMANCE SUMMARY

**Strengths Demonstrated:**

- **Sustained Engagement:**

Student participated in a high number of exchanges, showing persistence and an active approach to revision.

- **Focused Revision on Rubric Targets:**

Clear step-by-step improvement for thesis, topic sentences, and body paragraphs; student prioritized grammar and sentence structure (per negotiation at outset).

- **Receptiveness to Feedback and Willingness to Revise:**

Student consistently implemented feedback, asked for examples, and attempted corrections based on detailed AI guidance.

**Areas for Improvement:**

- **Variety and Sophistication of Vocabulary:**

Recommendation: Aim to use a greater range of topic-specific and academic terms; avoid repetitive phrasing and expand with synonyms and more nuanced language.

- **Transition and Flow:**

Enhance connections between sentences and paragraphs for smoother logical progression; use linking words and clearer signposting.

- **Depth of Content Development:**

Arguments could be strengthened by including more specific supporting evidence/examples and deeper analysis of how AI affects employment sectors.

### AI Collaboration Skills Assessment:

- **Context Provision:** Good

Student stated grammar/sentence structure as priority and shared areas of concern (though initial goals could be more specific).

- **Strategic Planning:** Excellent

Clearly followed the revision sequence and requested focused feedback on key essay elements.

- **Critical Evaluation:** Good

Student evaluated and adapted AI suggestions, sometimes asking for models, then editing or rewriting in own words.

- **Independent Editing:** Good

Student demonstrated independent revision based on feedback, though sometimes relied heavily on AI models.

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## RECOMMENDATIONS FOR FUTURE DEVELOPMENT

1. **Essay Writing Skills:**

Practice using more varied vocabulary and academic language; employ transition phrases; include more detailed examples and depth in your arguments.

2. **AI Collaboration Skills:**

Continue to ask for clarification and provide context for your revision goals; challenge AI suggestions more actively, offering your own alternatives when possible.

3. **Overall Improvement:**

Experiment with adding real-world examples, data, or quotations to support claims. Review final drafts for repetitive wording and awkward phrasing.

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## INSTRUCTOR NOTES

- The student did **not finish all required revision steps at first** (see prompt), but completed thesis, topic sentences, and both body paragraphs through continued iteration.
- Chat record demonstrates clear engagement with the AI, willingness to seek and act upon feedback, and marked progression in essay quality.
- Encourage further work on vocabulary and cohesion; overall student shows strong promise and exemplary participation in the revision module.

**Evidence Quotes:** - "Revise thesis statement" — beginning the process as required. - "Got it, now I would like to ask for any suggestions on my topic sentences" — seeking feedback and showing engagement. - "Firstly, in many industries, AI cannot completely replace human jobs." — implementing revised topic sentence. - "Can you help me revise the topic sentences on my second body paragraph" — demonstrating iterative editing.

**Rubric Consistency:**

Scoring aligns with rubric descriptions; each area explained with evidence from draft and revisions.

**Summative/Formative Balance:**

Report highlights progress, recognizes effort, and guides future learning.

**Final Note:**

Student made notable progress in writing and AI revision collaboration this session. Continued practice in vocabulary use and depth of argument will yield further improvements.

## ■■■ Student Feedback

■ **Rating:** 4/5 ■ **Comment:** No additional comment provided.

## Complete Conversation

**Assistant:**

Original:

AI automation has boosted efficiency in the production processes of different industries. This has caused an increase in the number of unemployed people because AI automation is more cost-effective than employing humans. However, AI automation will ultimately improve global employment prospects in the long term because there are many industries where humans cannot be completely replaced, and the development of AI will create new job opportunities.

Firstly, in many industries, AI cannot completely replace human jobs. For example, in the healthcare field, AI automation can help diagnose diseases and recommend suitable treatment quickly. Yes, it seems when AI is compared to human doctor, its efficiency is much higher. However, nowadays, AI technology is only about 90% accurate, which is not acceptable in the healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by human to avoid possible medical accidents. To sum up, it is not suitable for automation to replace all job in the long term.

Secondly, AI automation will create many new job opportunities in the long term. While workers are being laid off in the short term, they will find new ways to adapt. For example, some may start their own businesses, which creates more job opportunities in the labour market. However, these are only a few cases, many workers still lose their jobs while the global labour market cannot provide enough jobs for everyone. Therefore we should look further, to see what value AI can create in the future. Imagine in the future, perhaps 60% of current jobs will be replaced by AI automation. However, new jobs could be created like AI security, AI manager and AI protector. New industries related to AI will be developed which will provide more jobs to the global labour market. It is even estimated that in the future, AI will bring many more job opportunities than there are today. Therefore, AI automation will enhance global employment in the long term.

In conclusion, AI automation may replace many job position in the short term. However, in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created because of AI. Therefore, AI automation will ultimately enhance the global employment prospects in the long term.

Revised:

AI automation has boosted efficiency in the production processes of different industries. This has caused an increase in the number of unemployed people because AI automation is more cost-effective than employing humans. However, AI automation will ultimately improve global employment prospects in the long term because there are many industries where humans cannot be completely replaced, and the development of AI will create new job opportunities.

Firstly, in many industries, AI cannot completely replace human jobs. For example, in the healthcare field, AI automation can help diagnose diseases and recommend suitable treatment quickly. Yes, it seems when AI is compared to human doctor, its efficiency is much higher. However, nowadays, AI technology is only about 90% accurate, which is not acceptable in the healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by human to avoid possible medical accidents. To sum up, it is not suitable for automation to replace all job in the long term.

Secondly, AI automation will create many new job opportunities in the long term. While workers are being laid off in the short term, they will find new ways to adapt. For example, some may start their own businesses, which creates more job opportunities in the labour market. However, these are only a few cases, many workers still lose their jobs while the global labour market cannot provide enough jobs for everyone. Therefore we should look further, to see what value AI can create in the future. Imagine in the future, perhaps 60% of current jobs will be replaced by AI automation. However, new jobs could be created like AI security, AI manager and AI protector. New industries related to AI will be developed which will provide more jobs to the global labour market. It is even estimated that in the future, AI will bring many more job opportunities than there are today. Therefore, AI automation will enhance global employment in the long term.

In conclusion, AI automation may replace many job position in the short term. However, in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created because of AI. Therefore, AI automation will ultimately enhance the global employment prospects in the long term.

**Assistant:**

Hi there! ■ I'm your English writing coach, here to help you strengthen your essay through clear, focused revision. Before we dive in, we'll take a moment to set some goals together.

Here's how our session will work:

Negotiate your targets — We'll start by discussing what you want to improve most in your essay.

Get a quick diagnosis — I'll give you feedback on your essay based on key writing rubrics (like thesis, organization, evidence, and language).



Choose what to focus on — You'll decide which issues you'd like to work on first.  
Then we'll move through a structured, three-step revision process:

Step 1: Revise your thesis statement.

Step 2: Choose one body paragraph and refine its topic sentence.

Step 3: Revise the rest of that paragraph for clarity and coherence.

My role is to guide you with questions, feedback, and examples—but you'll always lead the revisions yourself. ■

**You:**

Revise thesis statement

**Assistant:**

Great! Let's begin with the **Preliminary Stage** before we revise your thesis.

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## Preliminary Stage: Negotiating Targets and Diagnosing the Essay

### 1. Negotiate Targets

Before we start revising your thesis, can you tell me:

- What are your main goals for this essay?

(For example: Do you want to focus more on making your argument stronger, improving clarity, organizing your ideas better, upgrading your vocabulary, or correcting grammar and sentence structure?)

### 2. Diagnostic Feedback (Based on the Rubric)

Let me briefly review your draft using the provided rubric:

#### Content and Ideas

**Strength:** You have a clear main argument: that AI automation will ultimately improve global employment in the long term.

**Area to Improve:** Some points are repetitive or vague. The explanation needs more depth and clearer development of ideas.

#### Organization and Logical Progression

**Strength:** You use paragraphing and have some logical order (introduction, body paragraphs, conclusion).

**Area to Improve:** Paragraphs can be better linked to each other; topic sentences and transitions need work for a smoother flow.

#### Vocabulary

**Strength:** You make some attempts with academic and topic-specific vocabulary (e.g., "automation," "AI," "labour market").

**Area to Improve:** There are issues with word choice, repetition, and errors ("cost-saved," "job position" instead of "jobs"/"positions").

### Grammar and Sentence Structure

**Strength:** Basic sentence structure is mostly understandable.

**Area to Improve:** There are many grammar errors (tense, agreement, article use). Some sentences are confusing or incomplete.

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## 3. Student Priority Selection

Now, based on my feedback:

- Which area would you like us to focus on mostly in this session?
- **Thesis/Argument Clarity**
- **Structure and Organization**
- **Vocabulary and Word Choice**
- **Grammar and Sentence Structure**

Please tell me your main focus before we start Step 1.

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Once you tell me your priority, we'll move to revising your thesis statement together!

You:

Grammar and Sentence Structure

Assistant:

Thank you for sharing your main focus: **Grammar and Sentence Structure**.

That's a great choice, as stronger grammar and clear sentence structure will help make your ideas more persuasive and easier for your reader to follow. We will keep this as our top priority throughout the revision steps. If you ever want small help with vocabulary or organization, just say so!

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## Step 1: Thesis Statement Revision

Your current thesis statement:

However, I think this technology shift ultimately enhance global employment prospects in the long term. There were a lots of industries that AI can't completely replace human, and the development of AI may creates more job position.

Let's review this for grammar, clarity, and precision:

## Feedback:

"I think" could be stronger (let's state the argument confidently).

"enhance" needs to agree with "shift" ("shift...enhances").

"There were a lots of industries..." — tense/structure issues.

"may creates" — verb form error.

Sentences could combine for smoother structure.

Would you like to try revising your thesis statement now with these suggestions?

- Make the verb forms correct.
- Be confident—remove hedging ("I think").
- State your position clearly, summarizing the main points.

**(Let me know your revised thesis, or type "help" if you'd like an example)**

**You:**

Give me a example for correction

**Assistant:**

Absolutely! Here's a model of how you could revise your thesis statement for stronger grammar, clarity, and confidence. I'll also include a brief explanation after.

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### Revised Thesis Statement Example:

**"AI automation will ultimately improve global employment prospects in the long term because there are many industries where humans cannot be completely replaced, and the development of AI will create new job opportunities."**

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### Explanation of the changes:

- Removed "I think" to state the argument more confidently.
- Used the correct verb tense ("will ultimately improve").
- Used "many industries where humans cannot be completely replaced" (clearer and correct structure).
- "Will create new job opportunities" (correct verb form and formal phrasing).

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**Would you like to try writing your own version now, or do you want to use/adapt this example as your thesis?**

**You:**

I would like to adopt the example, and I would like to ask for the rest of my first paragraph

**Assistant:**

Great choice! Using that model thesis, we'll focus now on revising the **rest of your introduction (the first paragraph)**—remembering that your top priority is grammar and sentence structure.

Here's your introduction now, with the revised thesis in place:

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**Original Introduction (with thesis revised):**

Automation by AI has boost the efficiency in different industries' production. This has caused a increase in number of unemployed people due to the AI automation is more cost-saved then human employees. **AI automation will ultimately improve global employment prospects in the long term because there are many industries where humans cannot be completely replaced, and the development of AI will create new job opportunities.**

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Let's revise the supporting sentences for grammar, clarity, and flow. Here's some feedback and a step-by-step approach:

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## Feedback/Tips

**Verb forms:** "has boost" → should be "has boosted."

"a increase" → should be "an increase."

"cost-saved then human employees" → awkward phrasing; should be "more cost-effective than employing humans."

Try linking the ideas smoothly.

Let's break it down and revise one sentence at a time.

**First sentence:**

Original: "Automation by AI has boost the efficiency in different industries' production."

**Can you try correcting the verb form and phrase? Here's a hint:**

- Use "has boosted..."
- Try: "in the production processes of different industries."

Would you like to write the corrected sentence now? (If you need a model, just ask!)

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**Your turn:**

Please write the first sentence of your introduction, focusing on correct verb forms and sentence structure.

**You:**

Automation by AI has boosted the efficiency in different industries' production. This has caused an increase in number of unemployed people due to the AI automation is more cost-effective than human.

**Assistant:**

Great job! Your revised first two sentences have much better grammar and flow. Let's take a closer look:

Automation by AI has boosted the efficiency in different industries' production. This has caused an increase in number of unemployed people due to the AI automation is more cost-effective than human.

## Feedback & Suggestions

### 1. First sentence:

"Automation by AI has boosted the efficiency in different industries' production."

**Even better:** "AI automation has boosted efficiency in the production processes of different industries."

*This version is more concise and uses natural academic phrasing. "AI automation" is the subject, and "the production processes of different industries" is clearer than "different industries' production."*

### 2. Second sentence:

"This has caused an increase in number of unemployed people due to the AI automation is more cost-effective than human."

Try:

**"This has caused an increase in the number of unemployed people because AI automation is more cost-effective than employing humans."**

Notes:

"an increase in the number of..." = correct article usage

"because" makes it a clear cause-effect

"AI automation is more cost-effective than employing humans" is more natural

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## Step-by-Step Revision Guide

Would you like to:

- Try combining your introduction into two clear, concise sentences using the improved grammar and structure?
- Or, would you like to see a suggested version to help you get started?

Let me know what you prefer! If you want a suggestion, just say "suggestion," or you can try revising both sentences yourself first.

**You:**

Got it, now I would like to ask for any suggestions on my topic sentences

**Assistant:**

■■ Error connecting to server.

**You:**

Got it, now I would like to ask for any suggestions on my topic sentences

**Assistant:**

Absolutely! Let's move on to **Step 2: Topic Sentence Revision**.

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## Step 2 — Topic Sentence Revision

First, **please choose one body paragraph** (first or second) that you want to focus on.

For example:

- The paragraph about the medical care industry (where humans can't be replaced)

**OR**

- The paragraph about new jobs created by AI automation

**Which one would you like to work on for this session?**

*(Once you choose, I'll review your topic sentence and offer suggestions!)*

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**For demonstration, let's assume you select your first body paragraph (about medical care):**

Here's your current topic sentence for that paragraph:

Firstly, many industries can't use AI automation to simply replace job position of human beings.

### Feedback on Topic Sentence:

**Grammar:** "job position of human beings" is awkward; consider "human jobs" or "human workers."

**Clarity:** The sentence should directly link to your thesis about AI not replacing humans in some industries.

**Flow:** "Firstly" is fine, but could be replaced with "For example" or "To begin with," for variety.

**Suggestion:** Connect clearly to the thesis: "AI cannot completely replace human workers in many industries."

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Would you like to try revising your topic sentence now?

**Guiding Prompts:**

- State clearly that AI automation cannot fully replace humans in some industries.
- Use confident, correct grammar.

*If you want a model, just ask! Otherwise, give your revised topic sentence a try.*

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## Example Revision (for reference only—please try your own first!):

"Many industries still rely on human workers because AI automation cannot completely replace the human role."

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Would you like to try writing your revised topic sentence?

When you're ready, post your new topic sentence and I'll give you feedback (and further suggestions if needed)!

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Once you post your revision, we'll continue to **Step 3: Revising the rest of the body paragraph for grammar & clarity.**

**You:**

in many industries, AI cannot completely replace human jobs

**Assistant:**

Excellent! Your revised topic sentence:

"In many industries, AI cannot completely replace human jobs."

This is clear, direct, and uses correct grammar. Well done!

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## Step 3 — Revising the Rest of the Chosen Paragraph

Now, let's work through the **rest of your first body paragraph**, focusing on grammar and sentence structure.

### Here's your current paragraph (after your revised topic sentence):

In many industries, AI cannot completely replace human jobs. For example, in medical care area, AI automation can help estimate what diseases the patient may be suffered and quickly give out with relevant medicine. Yes, it seems when AI compare with human doctor, the efficiency is much more higher. However nowadays AI technoloy can only give the result at about 90% accurcy, which is unacceptable in medical care area. If it is not 100% correct, there will be misestimated cases, and causing the patient still suffering from the diseases. Therefore, there must be human doctor there, AI automation can be a tool to help increase efficiency, but the final judgement should be done by human, as to avoid possible medical accidents. Therefore, it is not suitable for automation to replace all job position in long-term.

## Let's revise, sentence by sentence.

I'll prompt you to try revising each one, and give you hints and suggestions as needed.

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### Sentence 1:

For example, in medical care area, AI automation can help estimate what diseases the patient may be suffered and quickly give out with relevant medicine.

*Grammar Issue:* "medical care area" → "the medical field" or "healthcare."

*Verb Form Issue:* "may be suffered" is awkward.

*Suggestion:* AI helps **diagnose** diseases and suggest treatment.

### Prompt:

Try to rephrase this sentence using better grammar.

Hint:

"In the healthcare field, AI automation can help doctors diagnose diseases and recommend suitable medicine quickly."

Would you like to revise this sentence using your own words now?

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### Sentence 2:

Yes, it seems when AI compare with human doctor, the efficiency is much more higher.

*Grammar Issue:* "when AI compare with human doctor" → "when AI is compared with human doctors."

*Phrase:* "much more higher" → "is much higher."

### Prompt:

Can you write:

"When AI is compared to human doctors, its efficiency is much higher."

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### Sentence 3:

However nowadays AI technology can only give the result at about 90% accuracy, which is unacceptable in medical care area.

*Grammar:* "nowadays, AI technology..."

*Phrase:* "give the result at about 90% accuracy"

### Prompt:

Try:

"However, nowadays, AI technology is only about 90% accurate, which is not acceptable in healthcare."



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**Sentence 4:**

If it is not 100% correct, there will be misestimated cases, and causing the patient still suffering from the diseases.

*Grammar/Phrase:* "misestimated cases" → "misdiagnosed cases."

*"causing the patient still suffering..."* → "causing patients to continue suffering."

**Prompt:**

Try to combine for clarity:

"If the diagnosis is not completely accurate, there may be misdiagnosed cases, which can lead to patients continuing to suffer."

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**Sentence 5:**

Therefore, there must be human doctor there, AI automation can be a tool to help increase efficiency, but the final judgement should be done by human, as to avoid possible medical accidents.

*Grammar:* Separate into two clear sentences.

*Article:* "a human doctor" not "human doctor."

*Phrase:* "final judgement should be made by a human."

**Prompt:**

Try:

"Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by a human to avoid possible medical accidents."

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**Final Sentence:**

Therefore, it is not suitable for automation to replace all job position in long-term.

*Grammar/Phrase:* "job position" → "jobs."

*Phrase:* "in the long term."

**Prompt:**

Try:

"In conclusion, it is not suitable for automation to replace all jobs in the long term."

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**Now, please try rewriting your entire paragraph, using your improved sentences and grammar.**

Include your topic sentence:

In many industries, AI cannot completely replace human jobs.

Then, your revised supporting sentences.

*Take your time! When you post your new paragraph, I'll give you final feedback and the fully revised essay draft.*

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**If you prefer, you can do each sentence one at a time, and I'll give comments as you go!**

Would you like to try rewriting the whole paragraph now, or would you like to work sentence by sentence?

**You:**

Firstly, in many industries, AI cannot completely replace human jobs. For example , in healthcare field , AI automation can help diagnose diseases and recommend suitable treatment quickly. Yes , it seems when AI compared to human doctor , its efficiency is much more higher. However, nowadays, AI technoloy is only about 90% accurate, which is not acceptable in healthcare field. If it is not 100% correct , there may be misdiagnosed cases ,which can lead to patients continuing to suffer. Therefore , a human doctor must still be present , AI automation can be a tool to improve efficiency , but the final judgement should be made by human to avoid possible medical accidents. To sum up , it is not suitable for automation to replace all job in long-term.

**Assistant:**

Fantastic effort! Your revisions show improvement, especially with clearer grammar and sentences. Now, let's carefully polish this paragraph for strong grammar, clarity, and variety. I'll highlight areas that need a little more attention and suggest corrections. Then, I'll show you the full, improved version before inserting it into your essay draft.

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## Your Revised Paragraph (with quick feedback):

Firstly, in many industries, AI cannot completely replace human jobs. For example, in healthcare field, AI automation can help diagnose diseases and recommend suitable treatment quickly. Yes, it seems when AI compared to human doctor, its efficiency is much more higher. However, nowadays, AI technoloy is only about 90% accurate, which is not acceptable in healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present, AI automation can be a tool to improve efficiency, but the final judgement should be made by human to avoid possible medical accidents. To sum up, it is not suitable for automation to replace all job in long-term.

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## Targeted Corrections

Let's fix some grammar, word choice, and sentence structure:

1. **Article Use:** "in healthcare field" → "in the healthcare field"
2. **Verb Agreement:** "when AI compared to human doctor" → "when AI is compared to human doctors"

3. **Degree Adjective:** "much more higher" → "much higher"
4. **Spelling:** "technolog" → "technology"
5. **Article Use:** "in healthcare field" → "in the healthcare field"
6. **Connecting Sentences:** Break up long sentences ("must still be present, AI automation can be...") for clarity.
7. **Article and Plurality:** "made by human" → "by a human"
8. **Conclusion:** "replace all job in long-term" → "replace all jobs in the long term"

---

## Model Revision

Here's your paragraph, revised for correct grammar, clarity, and flow while preserving your ideas:

Firstly, in many industries, AI cannot completely replace human jobs. For example, in the healthcare field, AI automation can help diagnose diseases and recommend suitable treatments quickly. When AI is compared to human doctors, its efficiency is much higher. However, nowadays, AI technology is only about 90% accurate, which is not acceptable in the healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by a human to avoid possible medical accidents. In conclusion, it is not suitable for automation to replace all jobs in the long term.

Would you like to use this revised paragraph in your essay, or do you want to try writing your own version now?  
If you want to try again, just edit the sentences above and I'll check your work once more!

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## Full Revised Draft

Here is your essay so far, with the **improved thesis** and **revised first body paragraph**:

---

### AI automation and Global Employment Prospects

AI automation has boosted efficiency in the production processes of different industries. This has caused an increase in the number of unemployed people because AI automation is more cost-effective than employing humans. **AI automation will ultimately improve global employment prospects in the long term because there are many industries where humans cannot be completely replaced, and the development of AI will create new job opportunities.**

Firstly, in many industries, AI cannot completely replace human jobs. For example, in the healthcare field, AI automation can help diagnose diseases and recommend suitable treatments quickly. When AI is compared to human doctors, its efficiency is much higher. However, nowadays, AI technology is only about 90% accurate, which is not acceptable in the healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by a human to avoid possible medical accidents. In conclusion, it is not suitable for automation to replace all jobs in the long term.

Secondly, AI automation may also create lots of job positions in the long term. While workers are being laid off in the short term, they will find their own ways to adapt. For example, some may start their own businesses, which produce more job opportunities in the labour market. However, these are only small cases, and many workers still lose their jobs while the global labour market cannot provide enough jobs for them. Therefore, we should look further to see what value AI can bring. In the future, maybe 60% of current jobs will be replaced by AI automation. However, another 60% of new jobs could be created, such as AI security, AI manager, and AI protector. New industries related to AI will be developed, which will provide more jobs to the global labour market. It is even estimated that in the future, AI will bring much more job opportunities than there are nowadays. Therefore, AI automation will enhance global employment in the long term.

In summary, AI automation may replace many jobs in the short term. But in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created because of AI. Therefore, AI automation will finally enhance global employment prospects in the long term.

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**Let me know if you want further feedback on the rest of your essay, or if you wish to revise other paragraphs or language!**

Would you like to review your second body paragraph or work on vocabulary next?

**You:**

Firstly, in many industries, AI cannot completely replace human jobs. For example, in the healthcare field, AI automation can help diagnose diseases and recommend suitable treatment quickly. Yes, it seems when AI is compared to human doctor, its efficiency is much higher. However, nowadays, AI technology is only about 90% accurate, which is not acceptable in the healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by human to avoid possible medical accidents. To sum up, it is not suitable for automation to replace all job in the long-term.

**Assistant:**

Excellent work revising your first body paragraph! Your grammar and sentence structure are much clearer and more formal now. Before we wrap up, let's put your improved paragraph into your essay so you have a fully revised version. I'll also review your paragraph for final minor improvements to align with academic style and your stated priority: **grammar and sentence structure**.

---

## FINAL REVISED ESSAY (with improved first body paragraph)

### AI Automation and Global Employment Prospects

AI automation has boosted efficiency in the production processes of different industries. This has caused an increase in the number of unemployed people because AI automation is more cost-effective than employing humans. AI automation will ultimately improve global employment prospects in the long term because there are many industries where humans cannot be completely replaced, and the development of AI will create new job opportunities.

**Firstly, in many industries, AI cannot completely replace human jobs. For example, in the healthcare field, AI automation can help diagnose diseases and recommend suitable treatment quickly. When AI is compared to human doctors, its efficiency is much higher. However, nowadays, AI technology is only about 90% accurate, which is not acceptable in the healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by humans to avoid possible medical accidents. In conclusion, it is not suitable for automation to replace all jobs in the long term.**

Secondly, AI automation may also create many job positions in the long term. While workers are being laid off in the short term, they will find their own ways to adapt. For example, some may start their own businesses, which produce more job opportunities in the labour market. However, these are only small cases, and many workers still lose their jobs while the global labour market cannot provide enough jobs for them. Therefore, we

should look further to see what value AI can bring. In the future, maybe 60% of current jobs will be replaced by AI automation. However, another 60% of new jobs could be created, such as AI security, AI manager, and AI protector. New industries related to AI will be developed, which will provide more jobs to the global labour market. It is even estimated that in the future, AI will bring much more job opportunities than there are nowadays. Therefore, AI automation will enhance global employment in the long term.

In summary, AI automation may replace many jobs in the short term. But in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created because of AI. Therefore, AI automation will finally enhance global employment prospects in the long term.

---

#### Key Changes and Why:

Your thesis is now clear, confident, and grammatically correct.

The first body paragraph uses accurate grammar and formal sentence structure.

Minor grammar corrections were made in the second paragraph and conclusion to ensure consistency (e.g., "many job positions," "humans," "in the long term," etc.).

---

## Next Steps

Would you like additional feedback on your **second body paragraph** or **conclusion**? Or do you want advice on vocabulary and style for your next revision?

Please let me know which area you'd like to work on next, and we'll focus on it together!

**Keep up the great effort! Your essay is getting stronger with every revision.**

**You:**

Can you help me revise the topic sentences on my second body paragraph

**Assistant:**

Absolutely! Let's work step-by-step to revise the **topic sentence** of your second body paragraph, focusing on **grammar**, **clarity**, and a strong connection to your thesis. Here's how we'll do it:

---

## 1. Your Current Topic Sentence

Here's the current topic sentence for your second paragraph:

Secondly, AI automation may also create lots of job position in long-term.

## 2. Feedback

**Grammar:** “lots of job position” → “many job positions” (plural, correct article)

**Article usage:** “in long-term” → “in the long term”

**Clarity:** The topic sentence should clearly state your main idea: that AI will help create new jobs in the future.

**Connection:** Show clearly how this supports your thesis (AI improving global employment prospects).

## 3. Step-by-Step Suggestions

Try these prompts:

- Start with “Secondly,” or “In addition,” or “Furthermore,”
- Use: “AI automation...” or “The development of AI...”
- Make the verb agree: “may create...” or “will create...”
- Be confident and precise.

Some possible starters:

- “Secondly, AI automation will create many new job opportunities in the long term.”
- “Furthermore, the development of AI will lead to the creation of new jobs for the global workforce.”
- “In addition, AI automation opens up new employment opportunities that did not exist before.”

## 4. Your Turn!

**Would you like to try rewriting your topic sentence** for the second body paragraph, using the tips above?  
(If you want a model, just say “model.” Otherwise, post your revision and I'll give you feedback!)

**Short prompt version:**

“Can you write a new version of your second body paragraph’s topic sentence that clearly says AI automation will create many jobs in the long term?”

*(Don’t forget: correct grammar and connect it to your thesis!)*

When you post your sentence, I'll check it and give you quick suggestions before you use it in your essay!

**You:**

Secondly , AI automation will create many new job opportunities in the long-term.

**Assistant:**

Great job! Your revised topic sentence is clear, connects well with your thesis, and has much stronger grammar:

"Secondly, AI automation will create many new job opportunities in the long term."

Minor correction: Use "in the long term" (no hyphen, as it's a prepositional phrase, not a compound adjective).

Here's your polished topic sentence:

Secondly, AI automation will create many new job opportunities in the long term.

## Next Steps: Revising the Rest of Your 2nd Body Paragraph

Let's focus on **grammar and sentence structure** for the rest of this paragraph. Here's your full second body paragraph (original):

Secondly , AI automation may also create lots of job position in long-term. While labour are being lay-off in short-term , they will find their own ways to go. For example like starting business themselves , which produce more job position to the labour market. However these are the small case , lots of labour still lose their job while the global labour market can't provide more jobs for them. Therefore we should look longer , to observe what value can AI brings out. Imagine in future maybe 60% of job in nowadays will be replaced by AI automation. However , another 60% of job were created like AI secure , AI manager and AI protector. New industries related to AI will be developed which provide more jobs to global labour market. even estimate that in the future , AI will brings much more job opportunities than nowadays. Therefore , AI automation will enhance global employment in long-term.

Let's review and revise, sentence by sentence.

I'll guide you with prompts and suggestions.

### Sentence 2:

While labour are being lay-off in short-term , they will find their own ways to go.

Grammar: "labour are being lay-off" → "workers are being laid off"

Phrase: "in short-term" → "in the short term"

"find their own ways to go" is unclear—maybe "find new ways to adapt"

### Try rewriting:

"While workers are being laid off in the short term, they will find new ways to adapt."

### Sentence 3:

For example like starting business themselves , which produce more job position to the labour market.

Grammar: "starting business themselves" → "starting their own businesses"

"which produce more job position" → "which creates more job opportunities in the labour market"

**Try rewriting:**

"For example, some may start their own businesses, which create more job opportunities in the labour market."

---

**Sentence 4:**

However these are the small case , lots of labour still lose their job while the global labour market can't provide more jobs for them.

"these are the small case" → "however, these are only a few cases"

"lots of labour still lose their job" → "many workers still lose their jobs"

"can't provide more jobs for them" → "cannot provide enough jobs for everyone"

**Try rewriting:**

"However, these are only a few cases, and many workers still lose their jobs while the global labour market cannot provide enough jobs for everyone."

---

**Sentence 5:**

Therefore we should look longer , to observe what value can AI brings out.

"Look longer" → "look further," or "look ahead"

"to observe what value can AI brings out" → "to see what value AI can create in the future"

**Try rewriting:**

"Therefore, we should look further to see what value AI can create in the future."

---

**Sentence 6:**

Imagine in future maybe 60% of job in nowadays will be replaced by AI automation.

"in future" → "in the future"

"maybe 60% of job in nowadays" → "perhaps 60% of current jobs"

"will be replaced by AI automation"

**Try rewriting:**

"For example, in the future, perhaps 60% of current jobs will be replaced by AI automation."

---

**Sentence 7:**



However , another 60% of job were created like AI secure , AI manager and AI protector.

"another 60%"—unclear, but let's keep it as example

"job were created like..." → "new jobs could be created, such as AI security, AI manager, and AI protector"

**Try rewriting:**

"However, new jobs could also be created, such as AI security specialist, AI manager, and AI protector."

---

**Sentence 8:**

New industries related to AI will be developed which provide more jobs to global labour market.

"provide more jobs to global labour market" → "will provide more jobs to the global labour market"

**Try rewriting:**

"New industries related to AI will develop, which will provide more jobs to the global labour market."

---

**Sentence 9:**

even estimate that in the future , AI will brings much more job opportunities than nowadays.

"It is even estimated that in the future, AI will bring many more job opportunities than exist today."

---

**Final sentence:**

Therefore , AI automation will enhance global employment in long-term.

Already stated in prior sentence; but, for flow:

"Therefore, AI automation will enhance global employment in the long term."

---

**Can you try rewriting your full second body paragraph now, following these corrected sentences?**

If you like, you can write it one sentence at a time and I can check as you go, or you can write the whole paragraph and I'll review it.

**Your topic sentence:**

Secondly, AI automation will create many new job opportunities in the long term.

Go ahead and write your revised paragraph!

You:

Secondly , AI automation will create many new job opportunities in the long term. While workers are being lay-off in the short term , they will find new ways to adopt. For example , starting their own business, which creates more job opportunities in the labour market. However, these are only a few cases , many workers still lose their jobs while the global labour market cannot provide enough jobs for everyone. Therefore we should look further, to see what value AI can create in the future. Imagine, in the future, perhaps 60% of current job will be replaced by AI automation. However , new jobs could be created like AI security , AI manager and AI protector. New industries related to AI will be developed which will provide more jobs to global labour market.It is even estimated that in the future , AI will bring many more job opportunities than today. Therefore , AI automation will enhance global employment in the long term.

Assistant:

Fantastic work revising your second body paragraph! Your grammar and sentence structure have improved, and your ideas are now much clearer and better connected. Let's make a few final corrections to ensure your sentences are all accurate, smooth, and consistent with academic style.

#### Quick Final Corrections & Feedback:

- "lay-off" → "laid off"
- "adopt" → "adapt"
- **Business [singular/plural]:** "starting their own business," → "starting their own businesses,"
- **Comma Usage:** Add appropriate commas for clarity.
- **Plural and Article Correction:** "current job" → "current jobs"; "to global labour market" → "to the global labour market"
- **Combine similar sentences for stronger flow.**
- **Consistent formal style:** Small tweaks on vocabulary and phrases.

## Full Revised Second Body Paragraph

Secondly, AI automation will create many new job opportunities in the long term. While workers are being laid off in the short term, they will find new ways to adapt. For example, some may start their own businesses, which creates more job opportunities in the labour market. However, these are only a few cases, and many workers still lose their jobs while the global labour market cannot provide enough jobs for everyone. Therefore, we should look further to see what value AI can create in the future. For example, in the future, perhaps 60% of current jobs will be replaced by AI automation. However, new jobs could be created, such as AI security specialist, AI manager, and AI protector. New industries related to AI will develop, which will provide more jobs to the global labour market. It is even estimated that in the future, AI will bring many more job opportunities than there are today. Therefore, AI automation will enhance global employment in the long term.

## Updated Full Essay

Here is your essay with all revised sections, including both improved body paragraphs and thesis:

## AI Automation and Global Employment Prospects

AI automation has boosted efficiency in the production processes of different industries. This has caused an increase in the number of unemployed people because AI automation is more cost-effective than employing humans. **AI automation will ultimately improve global employment**

prospects in the long term because there are many industries where humans cannot be completely replaced, and the development of AI will create new job opportunities.

Firstly, in many industries, AI cannot completely replace human jobs. For example, in the healthcare field, AI automation can help diagnose diseases and recommend suitable treatment quickly. When AI is compared to human doctors, its efficiency is much higher. However, nowadays, AI technology is only about 90% accurate, which is not acceptable in the healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by humans to avoid possible medical accidents. In conclusion, it is not suitable for automation to replace all jobs in the long term.

Secondly, AI automation will create many new job opportunities in the long term. While workers are being laid off in the short term, they will find new ways to adapt. For example, some may start their own businesses, which creates more job opportunities in the labour market. However, these are only a few cases, and many workers still lose their jobs while the global labour market cannot provide enough jobs for everyone. Therefore, we should look further to see what value AI can create in the future. For example, in the future, perhaps 60% of current jobs will be replaced by AI automation. However, new jobs could be created, such as AI security specialist, AI manager, and AI protector. New industries related to AI will develop, which will provide more jobs to the global labour market. It is even estimated that in the future, AI will bring many more job opportunities than there are today. Therefore, AI automation will enhance global employment in the long term.

In summary, AI automation may replace many jobs in the short term. But in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created because of AI. Therefore, AI automation will finally enhance global employment prospects in the long term.

#### Key improvements:

- Tenses, articles, plural forms, and word choice have all been corrected.
- Sentences flow logically and are clearly structured.
- Body paragraphs connect directly to the thesis and provide depth.

Would you like feedback on your conclusion, help with vocabulary, or advice about academic style for your next revision?  
You're making excellent progress—let me know what you want to work on next!

#### You:

Secondly , AI automation will create many new job opportunities in the long term. While workers are being laid off in the short term , they will find new ways to adapt. For example starting their own businesses, which creates more job opportunities in the labour market. However, these are only a few cases , many workers still lose their jobs while the global labour market cannot provide enough jobs for everyone. Therefore we should look further, to see what value AI can create in the future. Imagine, in the future, perhaps 60% of current jobs will be replaced by AI automation. However , new jobs could be created like AI security , AI manager and AI protector. New industries related to AI will be developed which will provide more jobs to the global labour market. It is even estimated that in the future , AI will bring many more job opportunities than there are today. Therefore , AI automation will enhance global employment in the long term.

#### Assistant:

Excellent job revising your second body paragraph! You've made clear improvements to grammar, sentence structure, and connection to the thesis. Let's polish your revised paragraph even further, correcting minor grammar errors and ensuring smooth, natural academic phrasing. I'll then present your **fully revised essay** with both improved body paragraphs and the stronger thesis.

## Final Revision: Second Body Paragraph

## Your version (reviewed for accuracy, grammar, and flow):

Secondly, AI automation will create many new job opportunities in the long term. While workers are being laid off in the short term, they will find new ways to adapt. For example, some may start their own businesses, which creates more job opportunities in the labour market. However, these are only a few cases, and many workers still lose their jobs while the global labour market cannot provide enough jobs for everyone. Therefore, we should look further to see what value AI can create in the future. For example, in the future, perhaps 60% of current jobs will be replaced by AI automation. However, new jobs could be created, such as AI security specialist, AI manager, and AI protector. New industries related to AI will develop, which will provide more jobs to the global labour market. It is even estimated that in the future, AI will bring many more job opportunities than there are today. Therefore, AI automation will enhance global employment in the long term.

## Corrections and model version:

1. "For example starting their own businesses" → needs a subject ("some may start...")
2. Add commas for clarity and flow.
3. Prefer parallel structure and academic tone (e.g., "will provide," not "will be developed which will...")
4. Avoid redundancy ("Therefore, AI automation will enhance..." after a similar sentence nearby; but it's fine to close.)

## Polished Second Body Paragraph

Secondly, AI automation will create many new job opportunities in the long term. While workers may be laid off in the short term, they will find new ways to adapt. For example, some may start their own businesses, which creates more job opportunities in the labour market. However, these are only a few cases, and many workers still lose their jobs while the global labour market cannot provide enough employment for everyone. Therefore, we should look further to see what value AI can create in the future. For instance, in the future, perhaps 60% of current jobs may be replaced by AI automation. However, new jobs could be created, such as AI security specialist, AI manager, and AI protector. New industries related to AI will develop, and these will provide even more jobs to the global labour market. It is even estimated that in the future, AI will bring many more job opportunities than exist today. Therefore, AI automation will enhance global employment in the long term.

## Fully Revised Essay

### AI Automation and Global Employment Prospects

AI automation has boosted efficiency in the production processes of different industries. This has caused an increase in the number of unemployed people because AI automation is more cost-effective than employing humans. **AI automation will ultimately improve global employment prospects in the long term because there are many industries where humans cannot be completely replaced, and the development of AI will create new job opportunities.**

Firstly, in many industries, AI cannot completely replace human jobs. For example, in the healthcare field, AI automation can help diagnose diseases and recommend suitable treatment quickly. When AI is compared to human doctors, its efficiency is much higher. However, nowadays, AI technology is only about 90% accurate, which is not acceptable in the healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by humans to avoid possible medical accidents. In conclusion, it is not suitable for automation to replace all jobs in the long term.

Secondly, AI automation will create many new job opportunities in the long term. While workers may be laid off in the short term, they will find new ways to adapt. For example, some may start their own businesses, which creates more job opportunities in the labour market. However, these are only a few cases, and many workers still lose their jobs while the global labour market cannot provide enough employment for everyone. Therefore, we should look further to see what value AI can create in the future. For instance, in the future, perhaps 60% of current jobs may be replaced by AI automation. However, new jobs could be created, such as AI security specialist, AI manager, and AI protector. New industries related to AI will develop, and these will provide even more jobs to the global labour market. It is even estimated that in the future, AI will bring many more job opportunities than exist today. Therefore, AI automation will enhance global employment in the long term.

In summary, AI automation may replace many jobs in the short term. But in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created because of AI. Therefore, AI automation will finally enhance global employment prospects in the long term.

## Feedback Summary

Your grammar and sentence structure are now much improved and academic.

Paragraphs are logically organized and flow smoothly.

Ideas link clearly back to your confident, improved thesis.

**You're doing fantastic work — your revisions show clear academic progress!**

Would you like extra feedback on your vocabulary, conclusion, or academic style? Or do you feel ready to submit? Let me know how you want to proceed!

**You:**

Any suggestions for the improvement of grammar for the last paragraph

**Assistant:**

Absolutely—let's focus on improving the **grammar, sentence structure, and clarity** of your last paragraph (conclusion), while keeping your main ideas and academic tone.

## Your Original Last Paragraph:

In summary, AI automation may replace many jobs in the short term. But in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created because of AI. Therefore, AI automation will finally enhance global employment prospects in the long term.

## Grammar & Structure Improvements

**Quick Corrections:**

"In summary, AI automation may replace many jobs in the short term."

✔■ This is clear and correct.

"But in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created because of AI."

3. Generally, avoid starting a sentence with "But" in academic writing; use "However," "In contrast," or combine sentences for flow.

For parallel structure: "some positions... cannot be replaced... and more jobs will be created..."

"Therefore, AI automation will finally enhance global employment prospects in the long term."

6. "Finally" is not necessary, since "therefore" signals the conclusion.

7. For flow and emphasis, the final sentence can be slightly condensed.

---

## Revised Version:

In summary, AI automation may replace many jobs in the short term. However, in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created as a result of AI development. Therefore, AI automation will ultimately enhance global employment prospects in the long term.

---

## Further Polished Academic Version (Optional):

In summary, although AI automation may replace many jobs in the short term, some positions in various industries will remain irreplaceable, and new opportunities will emerge as a result of AI development. Therefore, AI automation will ultimately enhance global employment prospects in the long term.

---

## Key Improvements:

Avoid starting sentences with "But."

Use precise connectors ("However," "although").

Correct parallel phrasing and sentence structure.

Use formal academic language and varied sentence types.

---

**You can choose the revised or advanced version above. Would you like to use one of these, or try to write your own improved version based on this feedback?**

Let me know if you'd like feedback on your own edited conclusion!

**You:**

In short summary , AI automation may replace lots of job position in the short term. However, in the long term , some position in certain industries cannot be replaced by AI automation , and more job will be created because of AI. Therefore , AI automation will ultimately enhance the global employment prospects in long term.

**Assistant:**

Excellent effort! You've kept your ideas clear, and you're almost there with your grammar and sentence structure. Let's make a few corrections together and ensure your conclusion is accurate, formal, and well-structured.

## Your Version (with quick feedback):

In short summary , AI automation may replace lots of job position in the short term. However, in the long term , some position in certain industries cannot be replaced by AI automation , and more job will be created because of AI. Therefore , AI automation will ultimately enhance the global employment prospects in long term.

## Corrections & Suggestions

1. **"In short summary"**: The more typical phrase in academic writing is just "In summary," or "In conclusion,".
2. **"may replace lots of job position"** → "may replace many jobs" (use plural).
3. **"some position in certain industries cannot be replaced"** → "some positions in certain industries cannot be replaced".
4. **"more job will be created"** → "more jobs will be created".
5. **Article**: "in the long term".
6. Remove spaces before commas.

## Polished Revision

In summary, AI automation may replace many jobs in the short term. However, in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created as a result of AI. Therefore, AI automation will ultimately enhance global employment prospects in the long term.

## (Optional: Slightly More Academic Version)

In summary, although AI automation may replace many jobs in the short term, some positions in certain industries will remain irreplaceable, and new jobs will be created as a result of advances in AI. Therefore, AI automation will ultimately enhance global employment prospects in

the long term.

Would you like to use the first polished version, or do you want to try writing your own one more time?

If you want to practice, type your new conclusion. Otherwise, here is your essay with the corrected conclusion:

## Final Essay with Improved Conclusion

### AI Automation and Global Employment Prospects

AI automation has boosted efficiency in the production processes of different industries. This has caused an increase in the number of unemployed people because AI automation is more cost-effective than employing humans. AI automation will ultimately improve global employment prospects in the long term because there are many industries where humans cannot be completely replaced, and the development of AI will create new job opportunities.

Firstly, in many industries, AI cannot completely replace human jobs. For example, in the healthcare field, AI automation can help diagnose diseases and recommend suitable treatment quickly. When AI is compared to human doctors, its efficiency is much higher. However, nowadays, AI technology is only about 90% accurate, which is not acceptable in the healthcare field. If it is not 100% correct, there may be misdiagnosed cases, which can lead to patients continuing to suffer. Therefore, a human doctor must still be present. AI automation can be a tool to improve efficiency, but the final judgement should be made by humans to avoid possible medical accidents. In conclusion, it is not suitable for automation to replace all jobs in the long term.

Secondly, AI automation will create many new job opportunities in the long term. While workers may be laid off in the short term, they will find new ways to adapt. For example, some may start their own businesses, which creates more job opportunities in the labour market. However, these are only a few cases, and many workers still lose their jobs while the global labour market cannot provide enough employment for everyone. Therefore, we should look further to see what value AI can create in the future. For instance, in the future, perhaps 60% of current jobs may be replaced by AI automation. However, new jobs could be created, such as AI security specialist, AI manager, and AI protector. New industries related to AI will develop, and these will provide even more jobs to the global labour market. It is even estimated that in the future, AI will bring many more job opportunities than exist today. Therefore, AI automation will enhance global employment in the long term.

**In summary, AI automation may replace many jobs in the short term. However, in the long term, some positions in certain industries cannot be replaced by AI automation, and more jobs will be created as a result of AI. Therefore, AI automation will ultimately enhance global employment prospects in the long term.**

Let me know if you want final tips on vocabulary, style, or formatting—or if you feel ready to submit. Great work!