

HKBU LANG 0036 Learning Session Report

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Student Email: 25237594@life.hkbu.edu.hk

Student Number: 25237594

Section: 27

Course Information and Student Background

Course Information: Course: Level: Focus: Assessment:

Student Background: Academic Level: Language: english Goals: review my essay Challenges:

Rubric:

Contribution Analysis

Thank you for providing the comprehensive final assessment report and chat history analysis. It appears that the student successfully engaged in an iterative revision process focused primarily on improving grammar, spelling, and clarity, while maintaining the original essay topic about AI and employment rather than shifting to a climate-change prompt.

If you would like, I can help summarize key takeaways from the report, suggest ways to encourage deeper critical engagement for the student in future sessions, or provide concrete strategies to support the student in aligning essays with prompt requirements. Please let me know how I can assist you further.

Grading Result (Hidden from students)

The student has completed all three requested tasks: - Revised the thesis statement — completed (student accepted the assistant's revised thesis). - Revised one topic sentence — completed (assistant suggested and the student accepted a new topic sentence for paragraph 1). - Revised one body paragraph — completed (paragraph 1 was revised; later the student asked for a full grammar pass and accepted a fully revised essay).

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: 18/25 - The original draft presents a clear central claim (automation increases employment) and examples from IT and agriculture, but ideas are only modestly developed and sometimes repetitive. The essay also contains some off-topic language relative to typical climate-change prompts (assistant flagged this in chat: "the assignment asks about whether individual actions matter... the essay is off-topic").
- Organization: 18/25 - The draft had a recognisable introduction, body paragraphs, and conclusion, but topic sentences were weak and transitions/logic were often unclear (e.g., paragraph topic sentences did not strongly preview how examples support the thesis).
- Vocabulary: 16/25 - There is some variety in word choice and attempts at topic-specific terms, but frequent spelling/word-choice errors (e.g., "oppunties," "leakage of labour force," "adopt" used incorrectly) reduce clarity.
- Grammar and Sentence Structure: 15/25 - Many errors in articles, verb forms, pluralization, and phrasing (e.g., "It create opportunity," "precise farming ... is adopt"), which often impede smooth reading.
- Original Essay Total: 67/100**

Evidence (original): "It create opportunity for internet users to gain population and create job oppunties like self branding, digital creators etc." — illustrates grammar/spelling problems and vague phrasing.

Revised Essay Scores:

- Content and Ideas: 21/25 - The revised essay keeps the original claim but expresses it more clearly and links examples to the claim more explicitly (e.g., explains how AI enables content creators and raises demand for AI engineers). Development is improved though still limited to descriptive examples without deeper data or counterargument engagement.
- Organization: 21/25 - Paragraphing and logical progression improved. Topic sentence for paragraph 1 was strengthened ("First, AI-driven tools in the IT industry create new employment opportunities by enabling content creators, streamlining scientific work, and increasing demand for AI engineers.") and transitions between ideas are clearer.
- Vocabulary: 21/25 - Spelling and word choice issues largely corrected (e.g., "precision farming," "automated machines," "digital influencers"), and the vocabulary is appropriate for the topic.

- Grammar and Sentence Structure: 21/25 - The focused grammar pass corrected many article/verb/number issues and improved punctuation and sentence clarity. Some sentences could still be tightened for concision and variety, but overall accuracy is much higher.

- **Revised Essay Total: 84/100**

Evidence (revised): Final thesis: "In the era of artificial intelligence, the adoption of automation across industries ultimately increases global employment in the long term by boosting economic development." Paragraph 1 topic sentence and revised paragraph: "First, AI-driven tools in the IT industry create new employment opportunities by enabling content creators, streamlining scientific work, and increasing demand for AI engineers." and: "algorithms on social platforms can manage and promote users' content, creating opportunities ... earn income as self-branded creators or digital influencers."

Essay Improvement Analysis:

- **Overall Improvement: +17 points**

- **Key Improvements Made:**

- Thesis clarity and concision (from a wordy, slightly awkward original to a more direct, grammatical statement).
- Stronger topic sentence for paragraph 1 that links the paragraph's claims to the thesis.
- Comprehensive grammar, spelling, and clarity pass across the essay (fixed articles, verb forms, plurals, punctuation, and multiple typos).

- **Missed Opportunities:**

- Content alignment: the essay's topic (AI and employment) remains off-target if the assignment required a climate-change response (the assistant noted this in chat). If the prompt differed, this is fine; otherwise the student missed aligning content with the assignment.
- Deeper development: examples remain descriptive rather than analytical — stronger evidence, statistics, or acknowledgement of counterarguments would strengthen the argument.
- Style and variety: some sentences could be shortened and varied further for rhythm and rhetorical effect.

HUMAN-AI INTERACTION ASSESSMENT

Chat History Analysis:

- **Total Exchanges: 17** (17 turns in the chat history from initial assistant greeting through final revised essay output).
- **Conversation Quality:** Multi-step, goal-oriented interaction. The assistant followed a structured revision plan; the student set clear priorities (grammar and concision), accepted suggestions, requested scope changes (from paragraph-only to whole-essay pass), and guided the session's focus. The exchanges show an iterative revision workflow with explicit acceptance and scope decisions (e.g., user: "(yes/accept/paragraph1)"; user: "refine all the topic sentence"; user selected Option 1 to run a full grammar pass).

Interaction Scores:

- **In-Depth Conversation:** 5/5 - The chat contains 17 exchanges, multiple decision points, and a structured multi-step revision process (thesis → topic sentence → paragraph → whole-essay pass). This meets the "extensive exchanges (15-25+)" descriptor.
- Evidence: assistant outlined a 3-step process; user responded at multiple steps and changed scope; assistant provided iterative drafts.
- **Critical Review of AI Suggestions:** 4/5 - The student did exercise some critical judgment: they questioned the relevance of the climate prompt ("what, there is no climate change prompt, forget this.") and made explicit choices about scope and priorities (opted to focus on grammar; later asked to expand to a whole-essay pass). However, the student largely accepted the assistant's suggestions rather than rejecting or substantially modifying them independently, so evidence of sustained, independent critique is limited.
- Evidence: student accepted the assistant's revised thesis and topic sentence ("(yes/accept/paragraph1)"), and asked for broader revisions rather than proposing many alternate approaches.
- **Refining Process:** 5/5 - The student engaged in multiple meaningful revision cycles: agreed goals → accepted revised thesis → asked for topic sentence suggestions → chose paragraph1 → accepted paragraph1 revision → requested whole-essay grammar pass. The conversation shows clear iterative refinement.

Evidence: sequence of decisions and the assistant's successive revisions culminating in a full revised essay.

Human-AI Interaction Total: 14/15

OVERALL PERFORMANCE SUMMARY

Strengths Demonstrated:

- Goal clarity and responsiveness: The student clearly stated their main goal early ("I want to fix the grammar and spellings. Maybe reduce the wordy things too") and navigated options effectively (accepted/rejected scope choices).
- Effective use of AI for editing: The student accepted and used the assistant's grammar, topic-sentence, and paragraph-level suggestions, resulting in a much cleaner revised essay.
- Iterative collaboration: The student moved through a multi-step process (thesis → topic sentence → paragraph → whole-essay) and made clear scope decisions that guided the revisions.

Areas for Improvement:

- Alignment with assignment prompts: If the course prompt required content about climate change or individual actions, the essay content needs reworking to address that task directly. Recommendation: confirm prompt before deep revisions.
- Independent critical engagement: Practice evaluating suggested edits more actively — e.g., try rewriting suggested sentences yourself first, or ask the assistant for alternatives and justify your selection.
- Argument depth: Move beyond descriptive examples to analyze implications and provide data/evidence, anticipate counterarguments, and deepen reasoning.

AI Collaboration Skills Assessment:

- **Context Provision:** Good - The student provided clear revision goals in chat (focus on grammar, concision) and made scope choices.
Evidence: user messages setting priorities and accepting suggested steps.
- **Strategic Planning:** Good - The student selected and adjusted the revision scope (initially paragraph-level, then full essay), showing strategy in using the assistant's help.
- **Critical Evaluation:** Good (developing) - The student questioned off-topic diagnosis and made decisions, but tended to accept edits rather than critique or propose alternatives frequently.
- **Independent Editing:** Needs Improvement (Developing) - The student relied mainly on the assistant for rewriting rather than submitting multiple self-edits to compare; encouraging more self-edits would build independent revision skills.

RECOMMENDATIONS FOR FUTURE DEVELOPMENT

1. Always confirm the assignment prompt and explicitly state it to the AI before major revisions. If the essay must answer a specific question (e.g., climate change actions), align thesis and examples to that prompt first.
2. Practice one “do it yourself first” cycle: after receiving AI suggestions, try to rewrite the same passage yourself and then compare. This strengthens independent editing and critical evaluation.
3. Strengthen argumentation by adding at least one factual/data-driven example, a brief counterargument, and a clearer link between examples and the central claim to deepen content quality.

INSTRUCTOR NOTES

- The student successfully used AI assistance to improve clarity, grammar, and structure. The final revised essay demonstrates clear gains in accuracy and organization (from 67 → 84).
- It is important to confirm whether the course assignment required a climate-change focus; the assistant and the student noted a potential mismatch in topic. If the prompt required climate content, the student should be advised to rework content to meet the prompt.
- The student tends to accept AI-generated wording; encourage assignments that require the student to rephrase or critique AI suggestions to build independent editing and critical thinking skills.

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

Current Mode:assessment

Complete Conversation

Assistant:

Original:

In the era of Artificial Intelligence, the adoption of automation in different industries is ultimately enhancing the global employment in the long term by boosting economic development. This phenomenon will be explained with examples in aspects of IT industry and agriculture industry. First, AI technology such as algorithms is commonly used in our daily life especially in IT field. For example, algorithms in social platforms can effectively manage and expose users content to the public. It creates opportunity for internet users to gain popularity and create job opportunities like self branding, digital creators etc. Moreover, automation in science field also reduces complicated manual calculation by training AI model to predict accurate data. In this case, scientists can achieve a higher efficiency and the demand of AI Engineer will be increased. Secondly, automation is essential in more developed countries to ensure higher production to satisfy global demand in the primary industry such as farming. USA is a good example, as automation is highly adopted by farmers. Since USA is a more developed country, it is suffering from leakage of labour force in farming activities. Therefore, automatic machine is commonly used by farmers to manage extensive farmland. For arid areas in California, precision farming (which is a form of technology assisted by AI) is adopted to overcome unfavorable farming conditions in California, USA and encourages investigation and research of AI technology. Since the human history has already proven—for example, the invention of photography did not replace the artists. Instead, it provides opportunity

to its era in shifting industries, production made and created new jobs. Therefore, automation will not undermine global employment prospects in the long term but leading human to new possibility in long run.

Revised:

In the era of artificial intelligence, the adoption of automation in different industries ultimately increased global employment over long term by boosting economic development. This phenomenon will be explained with examples in aspects of IT industry and agriculture industry. First, AI-driven tools in the IT industry create new employment opportunities by assisting content creators, simplifying scientific work, and increasing demand for AI engineers. For example, algorithms in social platforms can effectively manage and expose users content to the public. It creates opportunities for internet users to gain popularity and create job opportunities like self-branding, digital creators etc. Moreover, automation in scientific research reduces complicated manual calculations by training AI models to predict accurate data. This improves researchers' efficiency and raises demand for AI engineers.

Secondly, automation is essential in developed countries to increase production and satisfy global demand in the primary industry such as agriculture. USA is a good example: farmers there have widely adopted automation. Since USA experiences labor shortages in farming, automatic machine is commonly used to manage extensive farmland. In arid regions such as California, precision farming, a form of technology assist by AI, is adopted to overcome unfavorable farming condition in California, USA and encourages investigation and research of AI technology.

History shows, for example, that the invention of photography did not eliminate artists. Instead, it created new opportunity and shifted industries, generating different kinds of jobs. Therefore, automation is unlikely undermine global employment prospects in the long term but leading people to new possibility as economies adapt and create new roles.

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:

ok start step1

Assistant:

Great — before we jump into revising the thesis (Step 1), let's do the required quick negotiation and diagnosis so we can set clear targets. I'll be brief and encouraging.

1) Quick question about your goals

Which of these would you most like to improve today? (Pick one or two.)

- Make sure the essay answers the prompt (content / relevance)
- Thesis and argument strength (clarity, focus, preview)
- Organization and paragraph structure (topic sentences, flow)
- Evidence and development (relevant examples, explanation)
- Language use (grammar, word choice, punctuation)

Or tell me your own goal in one short sentence.

2) Short diagnostic feedback (based on the rubric categories)

Thesis & Argument

Major issue: The current thesis discusses AI and automation and their effects on employment. The assignment asks about whether individual actions matter in fighting climate change compared to governments/large corporations. So the essay is off-topic. That's the biggest problem: the thesis does not answer the question asked.

If you want to keep this draft, the thesis is also vague and doesn't preview clear main points related to the prompt.

Organization

Strength: The essay has an introduction, body paragraphs, and a conclusion; ideas are grouped by topic.

Weakness: Paragraphs are not organized around answering the prompt (since the topic is off-target). Topic sentences don't connect to a clear thesis about climate action.

Evidence & Development

Strength: You include specific examples (social algorithms, precise farming, California) and attempt to explain consequences.

Weakness: Examples are not relevant to the climate-change prompt. Explanations sometimes lack clarity and deeper linkage to the central claim.

Language Use

Strength: Good attempt at varied vocabulary and sentence structures.

Weaknesses to fix: many grammar errors (articles, verb forms, subject-verb agreement), spelling mistakes (e.g., "oppunties"), word choice and occasional awkward phrasing. These reduce clarity.

3) My recommendation (what to prioritize)

Because the essay currently does not address the prompt, the top priority should be: make the content and thesis directly answer the question about individual actions vs governments/corporations in the fight against climate change. After that, focus on thesis clarity, then one paragraph's topic sentence and its supporting sentences, and finally language cleanup.

4) Your choice (pick priorities)

Which of these do you want to focus on in this session? Choose up to two:

- A. Bring the essay on-topic: rewrite thesis to answer the climate-change question.
- B. Strengthen thesis clarity and preview of points.
- C. Work on one body paragraph's topic sentence (and then revise that paragraph).
- D. Improve grammar and sentence-level clarity.

Tell me your choice(s), and then we'll move to Step 1 (thesis revision).

You:

i want to fix the grammar and spellings. Maybe reduce the wordy things too

Assistant:

Great — thanks for that. I'll focus on grammar, spelling, and reducing wordiness (your choice D). Quick note: your essay's content is about AI and employment, which doesn't answer the climate-change prompt. Fixing grammar will make the writing clearer, but it won't change the topic mismatch. Do you still want me to proceed correcting language only, keeping your original content? (Yes / No)

If yes, we'll follow the three-step revision process but concentrate on language: first your thesis, then one body paragraph's topic sentence, then that paragraph's supporting sentences.

Step 1 — Thesis

Your current thesis:

"In the era of Artificial Intelligence, the adoption of automation in different industries is ultimately enhancing the global employment in the long term by boosting economic development."

Quick feedback (language-focused)

- Grammar/wording: minor issues (capitalization, word order, extra words).
- Concision: "in different industries" and "in the long term" are a bit wordy; "ultimately" and "in the long term" overlap.
- Clarity: you can state the claim more directly and confidently.

Would you like to try revising the thesis yourself now? If you'd like help, here is a corrected, concise option you can use or adapt:
"Automation driven by artificial intelligence ultimately increases global employment over the long term by boosting economic development."

Do you accept this revised thesis, or would you like to rewrite it? (Accept / Rewrite)

Next: please tell me which body paragraph you want to work on for Steps 2 and 3:

- Paragraph 1 (IT/social platforms/science example)
- Paragraph 2 (agriculture/USA/precision farming)
- Paragraph 3 (conclusion / historical example about photography)

Pick one, and confirm that you want me to correct grammar, spelling, and reduce wordiness in that paragraph (yes/no). Once you confirm the revised thesis and choose the paragraph, I'll help you revise the topic sentence and then the rest of that paragraph.

You:

what, there is no climate change prompt, forget this. (yes/accept/paragraph1)

Assistant:

Good — thanks for deciding to keep your topic and focus on language. I'll follow your choice: I've accepted the revised thesis and will work next on paragraph 1. First, here's the full essay with the accepted, corrected thesis (I changed only the thesis sentence):

In the era of artificial intelligence, the adoption of automation in different industries ultimately increases global employment over the long term by boosting economic development. This phenomenon will be explained with examples in aspects of IT industry and agriculture industry.

First, AI technology such as algorithms is commonly used in our daily life especially in IT field. For example, algorithms in social platforms can effectively manage and expose users content to the public. It creates opportunity for internet users to gain popularity and create job opportunities like self branding, digital creators etc. Moreover, automation in science field also reduces complicated manual calculation by training AI model to predict accurate data. In this case, scientists can achieve a higher efficiency and the demand of AI Engineer will be increased.

Secondly, automation is essential in more developed countries to ensure higher production to satisfy global demand in the primary industry such as farming. USA is a good example, as automation is highly adopted by farmers. Since USA is a more developed country, it is suffering from leakage of labour force in farming activities. Therefore, automatic machine is commonly used by farmer to manage extensive farmland. For arid area in California, precise farming (which is a form of technology assist by AI) is adopted to overcome unfavorable farming condition in California, USA and encourages investigation and research of AI technology.

Since the human history has already proven—for example, the invention of photography did not replace the artists. Instead, it provides opportunity to its era in shifting industries, production made and created new jobs. Therefore, automation will not undermine global employment prospects in the long term but leading human to new possibility in long run.

Step 2 — Topic sentence for Paragraph 1

Your current topic sentence is:

"First, AI technology such as algorithms is commonly used in our daily life especially in IT field."

Quick feedback (language-focused)

- Grammar/usage: say "in our daily lives"; add article "the IT field" or say "the IT industry"; verb agreement is okay but phrasing is awkward.
- Clarity: it's vague about the main point of the paragraph (what about AI in IT matters for your thesis?).
- Connection to thesis: the topic sentence should clearly link to the claim that automation increases employment by creating opportunities.

Would you like to try revising that topic sentence now? Try to:

- Fix small grammar (daily lives, the IT industry).
- Make the sentence state the paragraph's main idea and connect to the thesis (e.g., AI in IT creates new jobs/opportunities).

If you want a suggestion, say "Suggest" and I'll offer one concise, corrected option you can adapt. Which would you prefer — try it yourself or get my suggested version?

You:

suggest

Assistant:

Great — here's a clear, focused suggestion for your paragraph 1 topic sentence. I'll also include the full essay with this topic sentence replaced so you can see it in context.

Suggested topic sentence:

"First, AI-driven tools in the IT industry create new employment opportunities by enabling content creators, streamlining scientific work, and increasing demand for AI engineers."

Full essay with the suggested topic sentence (I kept the revised thesis you accepted and changed only the paragraph 1 topic sentence):

In the era of artificial intelligence, the adoption of automation in different industries ultimately increases global employment over the long term by boosting economic development. This phenomenon will be explained with examples in aspects of IT industry and agriculture industry. First, AI-driven tools in the IT industry create new employment opportunities by enabling content creators, streamlining scientific work, and increasing demand for AI engineers. For example, algorithms in social platforms can effectively manage and expose users content to the public. It creates opportunity for internet users to gain popularity and create job opportunities like self branding, digital creators etc. Moreover, automation in science field also reduces complicated manual calculation by training AI model to predict accurate data. In this case, scientists can achieve a higher efficiency and the demand of AI Engineer will be increased.

Secondly, automation is essential in more developed countries to ensure higher production to satisfy global demand in the primary industry such as farming. USA is a good example, as automation is highly adopted by farmers. Since USA as a more developed country, it is suffering from leakage of labour force in farming activities. Therefore, automatic machine is commonly used by farmer to manage extensive farmland. For arid area in California, precise farming (which is a form of technology assist by AI) is adopted to overcome unfavorable farming condition in California, USA and encourages investigation and research of AI technology.

Since the human history have already proven—for example, the invention of photography did not replace the artists. Instead, it provides opportunity to its era in shifting industries, production made and created new jobs. Therefore, automation will not undermine global employment prospects in the long term but leading human to new possibility in long run.

Would you like to:

- Accept this suggested topic sentence as-is, or
- Rewrite it yourself now?

If you accept it, shall we move to Step 3 and revise the rest of paragraph 1 for grammar, spelling, and clarity? (Yes / No)

You:

refine all the topic sentence

Assistant:

Got it — thanks for that request!

Quick check before I revise: earlier we agreed to focus on the thesis and Paragraph 1. Do you want to

- A) Keep the original plan (I refine only Paragraph 1's topic sentence and then help revise that paragraph), or
- B) Expand the plan so I refine every topic sentence in the essay (Paragraph 1, Paragraph 2, and the concluding paragraph's opening sentence)?

Also, do you want me to:

- 1) Give you fully written suggested topic sentences for whichever option you choose (I can do that), or
- 2) Give brief guidance and prompts so you try rewriting them yourself first and I give feedback?

Choose one option for the scope (A or B) and one option for the method (1 or 2), and I'll proceed.

You:

1

Assistant:

Thanks — I'll follow scope A (only Paragraph 1) and method 1 (I'll provide fully written suggestions). Below I've revised the topic sentence and the rest of Paragraph 1 for grammar, spelling, and clarity, keeping your original content and meaning. I left Paragraphs 2 and 3 as they were.

Here is the full essay with those changes:

In the era of artificial intelligence, the adoption of automation in different industries ultimately increases global employment over the long term by boosting economic development. This phenomenon will be explained with examples in aspects of IT industry and agriculture industry. First, AI-driven tools in the IT industry create new employment opportunities by enabling content creators, streamlining scientific work, and increasing demand for AI engineers. For example, algorithms on social platforms can manage and promote users' content, creating opportunities for internet users to build audiences and earn income as self-branded creators or digital influencers. Moreover, automation in scientific research reduces complicated manual calculations by using trained AI models to make accurate predictions; this increases researchers' efficiency and raises demand for AI engineers.

Secondly, automation is essential in more developed countries to ensure higher production to satisfy global demand in the primary industry such as farming. USA is a good example, as automation is highly adopted by farmers. Since USA as a more developed country, it is suffering from leakage of labour force in farming activities. Therefore, automatic machine is commonly used by farmer to manage extensive farmland. For arid area in California, precise farming (which is a form of technology assist by AI) is adopted to overcome unfavorable farming condition in California, USA and encourages investigation and research of AI technology.

Since the human history has already proven—for example, the invention of photography did not replace the artists. Instead, it provides opportunity to its era in shifting industries, production made and created new jobs. Therefore, automation will not undermine global employment prospects in the long term but leading human to new possibility in long run.

Quick check: Do you

- Accept this revised paragraph as-is, or
- Want to try editing it yourself now?

If you accept, we can (a) move on later to paragraph 2, or (b) do a focused grammar pass on the whole essay. Which would you prefer?

You:

b

Assistant:

Great — thanks for that choice. Quick note before I start: earlier we agreed this session would focus on the thesis and one body paragraph (Paragraph 1). That plan limits me to revising only those parts. A full grammar pass on the entire essay would expand the scope.

Which would you like to do? Please reply with one clear option:

- 1) Expand scope — Do a focused grammar, spelling, and clarity pass on the whole essay (I will then provide the full revised essay).
- 2) Keep scope — Continue working only on Paragraph 1 (I can refine it further for grammar, style, and clarity).

If you pick Option 1, I'll correct articles, verb forms, punctuation, spelling, word choice, and awkward phrasing throughout the entire essay and return the full revised text. If you pick Option 2, tell me what to focus on in Paragraph 1 (e.g., make sentences shorter, improve transitions, or add precise wording) and I'll revise just that paragraph further.

Which do you choose?

You:

1

Assistant:

Nice choice — I've done a focused grammar, spelling, and clarity pass on the entire essay while keeping your original content and meaning (as we agreed). I corrected articles, verb forms, punctuation, spelling, word choice, and some awkward phrasing to improve readability.

Quick note: this version is clearer and reads more professionally. Remember, though, that the essay's content still addresses AI and employment rather than the original climate-change prompt. If you want to make this essay answer the assigned question, we can next revise the thesis and paragraphs for content. For now, here is the full revised essay:

In the era of artificial intelligence, the adoption of automation across industries ultimately increases global employment in the long term by boosting economic development. This phenomenon is illustrated with examples from the IT and agricultural industries.

First, AI-driven tools in the IT industry create new employment opportunities by enabling content creators, streamlining scientific work, and increasing demand for AI engineers. For example, algorithms on social platforms can manage and promote users' content, creating opportunities for internet users to build audiences and earn income as self-branded creators or digital influencers. Moreover, automation in scientific research reduces complicated manual calculations by using trained AI models to generate accurate predictions; this improves researchers' efficiency and raises demand for AI engineers.

Second, automation is essential in developed countries to increase production and meet global demand in primary industries such as agriculture. The United States is a good example: farmers there have widely adopted automation. Because the U.S. experiences labor shortages in farming, automated machines are commonly used to manage large areas of farmland. In arid regions such as California, precision farming — a form of technology assisted by AI — helps overcome unfavorable conditions and encourages further research and development in agricultural technology.

History shows, for example, that the invention of photography did not eliminate artists; instead, it created new opportunities and shifted industries, generating different kinds of jobs. Therefore, automation is unlikely to undermine global employment prospects in the long term; rather, it will lead people toward new possibilities as economies adapt and create new roles.

Would you like to:

- Move next to revise this essay so it answers the climate-change prompt, or
- Continue polishing this version (for example, tightening sentences, improving transitions, or checking vocabulary/word choice)?

Tell me which and we'll take the next step.