# OUTLINE: AI Will Beat As in the Job Market? No Way!

#### Tian R.Z.

#### November 30, 2024

**Specific Purpose:** To persuade my audience that we don't need to worry too much about the shock of AI on human jobs.

Central Idea: Despite fears about AI replacing human jobs, history, the current limitations of AI, and the potential for future job growth show that AI will not dominate the job market but instead reshape it, creating opportunities for human creativity and growth.

#### 1 Introduction

- I. Have you ever imagined such a scene?
- II. That's so terrible, right?
- III. Well, many people worry that AI will beat us in the job market.
- IV. But I want to tell you all: Absolutely no way.
- V. Whether from the perspective of history, the current limitations of AI, or the potential for future job growth, AI will not dominate the job market but instead reshape it, creating opportunities for human creativity and growth.

(Transition: Let's first take a look at the historical perspective.)

## $2 \quad Body$

- I. Historical Perspective: Technological revolutions have not eliminated jobs but have instead created more opportunities.
  - A. Technological fear is nothing new.
    - 1. Recall the Industrial Revolution: Machines replaced many handicrafts, but it gave rise to massive manufacturing and service jobs.
    - 2. In the long run, the employment rate of people before and after a technological revolution does not change significantly.
  - B. Key Point: Humans adapt and find new roles
    - 1. The essence of technological progress is freeing humans from repetitive tasks, shifting toward higher-value and more creative work.
    - 2. History has shown that technology ultimately improves the overall standard of living.

(Transition: Now let's examine the current limitations of AI.)

- II. Current Perspective: Limitations of AI
  - A. AI's strengths and weaknesses
    - 1. AI excels at handling vast amounts of data and performing repetitive tasks but lacks human emotions, creativity, and holistic judgment.

- 2. AI isn't always better, faster or cheaper, though. In fact, current iterations are prone to making mistakes and spitting out false information.
- B. Case Analysis: AI as an assistant, not a replacement
  - 1. In healthcare: AI assists doctors in diagnosis but cannot replace the communication between doctors and patients.
  - 2. In education: AI provides learning assistance but relies on teachers to guide students in developing independent thinking skills.

(Transition: Finally, let's explore the potential for future job growth.)

- III. Future Perspective: AI reshaping, not eliminating, the job market
  - A. What new roles will AI bring?
    - 1. Emerging fields: Such as AI ethicists, data annotation specialists, and AI product
    - 2. Cross-disciplinary roles: Traditional jobs integrating AI skills (e.g., AI lawyers, AI marketing strategists).
  - B. Educational and training strategies
    - 1. Advocate for adapting educational systems to emphasize innovation and soft skill development.
    - 2. Encourage individuals to pursue lifelong learning and grow alongside technology.

#### 3 Conclusion

- I. As we can see, whether from the perspective of history, the current limitations of AI, or the potential for future job growth, AI will not dominate the job market but instead reshape it, creating opportunities for human creativity and growth.
- II. Embrace AI, learn new skills, and shape a future of collaboration between humans and technology.

### References

- [1] Mark, C. Bank of England.(2018, September 14). "The Future of Work". Retrieved from https://www.bankofengland.co.uk/-/media/boe/files/speech/2018/the-future-of-work-speech-by-mark-carney-slides.pdf
- [2] Bethany, C.& Jessica, C. (2023, September 5). Opinion: Here are the jobs AI will impact most. Retrieved from https://www.cnn.com/2023/09/05/opinions/artificial-intelligence-jobs-labor-market/index.html
- [3] Catherine, T.(2023, July 22). 'It almost doubled our workload': A I is supposed to make jobs easier. These workers disagree. Retrieved from https://www.cnn.com/2023/07/22/tech/ai-jobs-efficiency-productivity/index.html
- [4] Catherine, T.(2023, January 26). Plagued with errors: A news outlet's decision to write stories with AI backfires. Retrieved from https://www.cnn.com/2023/01/25/tech/cnet-ai-tool-news-stories/index.html
- [5] Ian, S. & Kate, W.(2023, May). These are the jobs most likely to be lost and created because of AI https://www.weforum.org/stories/2023/05/jobs-lost-created-ai-gpt/