

Review of: "Shaping Tomorrow's Workforce: Adapting University Curriculum to Address China's College Graduate Employment Challenges"

Berhanu Mekonnen Yimer¹

¹ Dilla University

Potential competing interests: No potential competing interests to declare.

The topic is very interesting. The author has concisely written the title. I am impressed with the way the author clearly presented the title. Saying this, I have the following comments, suggestions, and questions to be considered:

- The article clearly states the topic and importance of addressing employment issues for college graduates in China.
- The abstract effectively establishes the importance of dealing the issue and worth dealing, but details on the analysis, strategies, and research methods would enhance the paper, if included.
- The introductory part of the paper clearly states the problem of its importance. However, it could have been better if the study had provided more background details and statistics.
- The article highlights the broader contexts for dealing the issue in order to design effective solutions.
- The paper proposed a range of strategies across different areas. However, the strategies lacked specific details on implementation.
- The paper analyzed multiple factors contributing to the problem; yet it could cite more data sources to support the analysis.
- The paper provided a relevant example and insight; however it is more subjective and should provide more comprehensive data to support the insights.
- Methodologically the article didn't indicate the approach for data analysis. I suggest the author to go through the paper and give details of the research method/approach of the study.
- The study has tried to indicate what went wrong with graduate employment challenges, however, it does not highlighted the specific factors contributing to employment difficulties for graduates empirically.
- What if the paper uses statistical techniques to quantify the issue?
- The paper has tried to summarize the key points, however, no future outlook is proposed.