

Review of: "SnakeChat: a conversational-Al based app for snake classification"

Newlin Shebiah Russel

Potential competing interests: No potential competing interests to declare.

This article provides a clear overview of the paper's objectives and methods. The language is concise and accessible.

The flow of the paper is logical, moving smoothly from introducing the context to detailing methods and presenting results.

The paper effectively integrates OpenAI APIs into an existing snake classification model, demonstrating a practical application of conversational AI.

It would be beneficial to provide more details on the transfer learning process used for snake classification, as this information is critical for understanding the model's foundation.

The results section appropriately highlights the success of the integration, with a notable emphasis on the GPT-4 API's superior performance.

Further insights into why the GPT-4 API outperformed chatGPT in this context would enhance the paper's depth. Discussing any limitations encountered during testing could also add valuable context.

Qeios ID: NXLB6A · https://doi.org/10.32388/NXLB6A