

View Review

Paper ID

431

Paper Title

Vitarithm: An AI and Rule-Based Integrated Health Monitoring System

Track Name

Track 11: Recent trends in AI and Machine Learning

REVIEW QUESTIONS**1. Overall evaluation:**

borderline

2. Reviewer's confidence:

expert

3. Relevance of the contribution to the ISED audience

appropriate and consistently focused on computing education research, and contribution speaks indirectly to issues of global relevance

4. Writing and expression

not well written, but could probably be made acceptable

5. Strength of the paper

- ☐ The modular architecture that combines ML, rule-based logic, and API integration is thoughtfully designed and extensible.
- ☐ The focus on privacy-preserving edge computing is timely and pertinent.
- ☐ The system is praiseworthy for its offline capability and local inference design.
- ☐ Well-defined motivation and problem framing, along with comparisons to current apps.
- ☐ Possibility for teaching applications in interdisciplinary computing and health informatics.

6. Please provide your comments to improve the quality of the article. This is visible to the authors.

- ☐ Substitute unclear or promotional expressions (e.g., “like having a nutritionist at your fingertips”) with measurable advantages.
- ☐ Provide clear operational definitions for terms such as “Stress Score,” “Risk Assessment,” and “Health Advisory.”
- ☐ Incorporate benchmarking with other classifiers (e.g., XGBoost, SVM) and offer ablation studies.
- ☐ Broaden the dataset or apply transfer learning to enhance generalizability.
- ☐ Incorporate explainability methods (like SHAP, LIME) to bolster model transparency.
- ☐ Divide the rule engine into modules and reveal logic thresholds for stakeholder approval.
- ☐ Include UI screenshots with annotations and visualizations (such as feature importance