

Full Title of the Manuscript

First Author^{1*}, Second Author² and Third Author^{1,3}

^{1*}Department/School, Institution Name, Street Address, City, Postal Code, State, Country.

²Department/School, Institution Name, Street Address, City, Postal Code, State, Country.

³Department/School, Institution Name, Street Address, City, Postal Code, State, Country.

*Corresponding author(s). E-mail(s):

corresponding.author@example.edu;

Contributing authors: second.author@example.edu;
third.author@example.edu;

Abstract

Provide a concise and self-contained abstract describing the research problem, motivation, proposed approach, experimental or analytical methodology, principal findings, and significance of the work. Clearly state the novelty and original contribution of the manuscript. Replace this instructional text before submission.

Keywords: computational science, data intelligence, trustworthy artificial intelligence, secure computational systems, keyword five

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1 Introduction

Explain the research context, practical or theoretical motivation, and the specific problem addressed. Identify the limitations of existing approaches and state the

research gap. Conclude the introduction with the objectives, main contributions, and organisation of the manuscript.

A concise contribution list may be included when it improves clarity:

- State the first original technical or scientific contribution.
- State the second contribution, including the evidence used to validate it.
- State the third contribution and its significance or practical implication.

The manuscript should clearly establish its originality through appropriate theoretical development, experiments, datasets, analyses, comparisons, or applications. Cite related literature using the numbered citation style, for example [1, 2].

2 Related Work and Research Gap

Critically review the most relevant and recent work. Organise the discussion by methods, assumptions, application domains, datasets, or evaluation protocols rather than listing papers sequentially. Explain how the present study differs from and advances the state of the art.

3 Materials and Methods

Describe the proposed method with enough detail to support verification and reproducibility. Depending on the paper, this section may be renamed “Proposed Methodology,” “System Model,” “Mathematical Framework,” or “Research Method.” Define every symbol when it first appears.

3.1 Problem Formulation

State the inputs, outputs, assumptions, constraints, and optimisation or decision objective. A general supervised learning objective can be written as

$$\theta^* = \arg \min_{\theta} \left[\frac{1}{n} \sum_{i=1}^n \mathcal{L}(f_{\theta}(\mathbf{x}_i), y_i) + \lambda \Omega(\theta) \right], \quad (1)$$

where n is the number of observations, $\mathbf{x}_i$ and y_i are the input and target for observation i , f_{θ} is the model parameterised by θ , $\mathcal{L}$ is the task loss, Ω is a regularisation term, and $\lambda \geq 0$ controls the regularisation strength. Replace this example with the formulation used in the manuscript.

3.2 Proposed Architecture or Workflow

Describe all components, data flows, interfaces, trust boundaries, and design choices. Refer to each figure in the text before it appears. Place figure files in the same folder as the manuscript and use PDF, PNG, or JPG with PDFLaTeX.

3.3 Algorithm or Computational Procedure

Provide pseudocode when it helps readers reproduce the method. Define each input and output, and discuss computational complexity where relevant.

Algorithm 1 Generic training or optimisation procedure

Require: Dataset $\mathcal{D}$, initial parameters θ_0 , maximum iterations T

Ensure: Trained parameters θ^*

```
1:  $\theta \leftarrow \theta_0$ 
2: for  $t = 1$  to  $T$  do
3:   Compute the objective or loss on the selected data
4:   Update  $\theta$  using the stated optimisation rule
5:   if the stopping criterion is satisfied then
6:     break
7:   end if
8: end for
9: return  $\theta^* \leftarrow \theta$ 
```

4 Experimental Design and Evaluation

Provide enough information for independent reproduction. Report the dataset or data source, inclusion and exclusion rules, preprocessing, train-validation-test strategy, baselines, parameter settings, hardware and software environment, random seeds, and statistical analysis. For security studies, clearly describe the threat model, attacker capabilities, assets, assumptions, and evaluation boundaries.

4.1 Datasets and Preprocessing

Describe each dataset, its provenance, sample size, variables, licensing or access conditions, preprocessing, missing-data treatment, and possible bias. Do not disclose sensitive or personally identifiable information.

4.2 Baselines and Evaluation Metrics

Justify the selected baselines and metrics. Report uncertainty using confidence intervals, repeated runs, standard deviation, or suitable statistical tests when appropriate. Avoid relying on a single metric when the application involves class imbalance, safety, fairness, robustness, privacy, or security.

4.3 Implementation Details

Report software libraries and versions, hardware, hyperparameters, stopping criteria, and resource requirements. State whether code, models, prompts, configuration files, and evaluation scripts will be made available.

5 Results

Present findings objectively and in the same order as the research questions or hypotheses. Do not duplicate all table values in the prose. Use consistent precision and clearly indicate whether higher or lower values are preferable.

Table 1 Example comparison of the proposed method with representative baselines.

Method	Metric 1 $\uparrow$	Metric 2 $\uparrow$	Cost $\downarrow$
Baseline A	0.812	0.774	1.00
Baseline B	0.836	0.791	1.18
Proposed method	0.861	0.824	1.12

Replace Table 1 with verified results. Define all metrics, units, symbols, arrows, boldface conventions, and statistical markers.

6 Discussion

Interpret the results in relation to the research questions and prior work. Explain why the method succeeds or fails, identify practical implications, and discuss generalisability. Include ablation, sensitivity, error, fairness, robustness, privacy, security, or scalability analyses where relevant.

6.1 Limitations and Threats to Validity

State methodological, data, measurement, implementation, and external-validity limitations explicitly. Avoid claims that extend beyond the evidence.

7 Conclusion and Future Work

Summarise the problem, approach, most important validated findings, and the scientific or practical contribution. Do not introduce new results. End with specific and realistic directions for future work.

Supplementary Information. State whether supplementary files accompany the manuscript. Delete this heading when it is not applicable or follow the conference submission instructions.

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Declarations

Funding State all funding sources and grant numbers, or write “The authors received no specific funding for this work.”

Competing interests State any financial or non-financial competing interests, or write “The authors declare no competing interests.”

Ethics approval and consent to participate Provide the approving body, approval number, and consent statement when human or animal participants, samples, or identifiable data are involved. Otherwise write “Not applicable.”

Consent for publication Provide the required consent statement, or write “Not applicable.”

Data availability State where the data can be accessed, including a repository and persistent identifier where possible. If data cannot be shared, explain the reason and the conditions for controlled access.

Materials availability State the availability of specialised materials, or write “Not applicable.”

Code availability State where the source code, trained models, prompts, configuration files, and analysis scripts can be accessed, including version or release information.

Author contributions Describe each author’s contribution using clear role-based statements. Ensure that all listed authors satisfy recognised authorship criteria and the conference guidelines.

References

- [1] Goodfellow, I., Bengio, Y., Courville, A.: Deep Learning. MIT Press, Cambridge, MA (2016). <https://www.deeplearningbook.org/>
- [2] Vaswani, A., Shazeer, N., Parmar, N., Uszkoreit, J., Jones, L., Gomez, A.N., Kaiser, L., Polosukhin, I.: Attention is all you need. In: Advances in Neural Information Processing Systems, vol. 30, pp. 5998–6008 (2017)