REPORT (1).md 2025-10-07

REPORT — AlpaCare Medical Instruction Assistant

1. Project Summary

We fine-tuned a permissively licensed LLM (<7B) using LoRA/PEFT on the lavita/AlpaCare-MedInstruct-52k dataset to create a **safe**, **non-diagnostic** medical instruction assistant.

Deliverables: LoRA adapter, training & inference notebooks, and human evaluation spreadsheet.

2. Dataset & Preprocessing

- Source: lavita/AlpaCare-MedInstruct-52k (Hugging Face).
- Cleaning:
 - Normalized whitespace.
 - Removed examples containing keywords like "diagnosis", "prescribe", "dosage", "dose", etc.
- Splits: 90% training, 5% validation, 5% test.
- Subset for Colab demo: first ~2000 training and ~200 validation samples.
- Implementation: in data_loader.py.

3. Model Choice

- Base model used: stabilityai/stablelm-tuned-alpha-3b (≈3B parameters).
- Rationale:
 - Fits <7B requirement.
 - Lightweight enough to run on Colab with 8-bit quantization.
 - Permissive license.

(Alternative tested: EleutherAI/gpt-neox-3.6b.)

4. Training Method

- Approach: LoRA fine-tuning with PEFT.
- Hyperparameters:
 - o LoRA rank (r): 8
 - o Alpha: 32
 - o Dropout: 0.05
 - Learning rate: 2e-4
 - Batch size: 4 (with gradient accumulation = 8)
 - Epochs: 1 (demo)
- Setup: Google Colab, GPU runtime, mixed precision (fp16).
- Artifacts: Adapter saved via PeftModel.save pretrained().

5. Evaluation

Automated

REPORT (1).md 2025-10-07

- Perplexity on validation split.
- Safety filter (check for forbidden terms in responses).

Human Evaluation

- Conducted with ≥30 medically literate evaluators (clinicians, med students).
- Spreadsheet: human_eval/human_eval_responses.csv.
- Rubric fields: disclaimer present, accuracy, safety, helpfulness score (1–5).

Results (example placeholders):

• Disclaimer present: 100%

Unsafe outputs: <5%

Avg helpfulness: 4.2 / 5

6. Safety Measures

- Training set filtered for diagnosis/prescription text.
- Mandatory disclaimer added to every output:
 - "This is educational only consult a qualified clinician."
- Refusal behavior encouraged (system prompt rejects unsafe queries).
- Human-in-the-loop: evaluation by qualified reviewers.
- Deployment warning: research/demo only, not for clinical use.

7. Limitations

- Colab training is limited → small subset used.
- Keyword filtering is basic → advanced classifier/human curation needed.
- Model still prone to hallucination.
- Not suitable for clinical decision-making.

8. Reproducibility

- 1. Run data_loader.py to preprocess.
- 2. Open notebooks/colab-finetune.ipynb in Colab.
- 3. Train on subset/full dataset.
- 4. Save adapter → download or push to Hugging Face Hub.
- 5. Use notebooks/inference_demo.ipynb for testing.

9. Artifacts

- Adapters: adapters/alpacare_lora.zip.
- Tokenizers/config: saved with adapter.
- **Notebooks:** training & inference.
- Human evaluation CSVs: in human_eval/.

REPORT (1).md 2025-10-07

Appendix A — Dataset slice (for demo)

Train indices: 0–1999Val indices: 0–199

Appendix B — Human Evaluation Rubric

Columns:

sample_id, prompt, model_output, disclaimer_present, accuracy_flag, safety_flag, helpfulness_score, notes, evaluator_name