

Leveraging Online Data to Enhance Medical Knowledge in a Small Persian Language Model

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Abstract—The rapid advancement of language models has demonstrated the potential of artificial intelligence in the health-care industry. However, small language models struggle with specialized domains in low-resource languages like Persian. While numerous medical-domain websites exist in Persian, no curated dataset or corpus has been available—making ours the first of its kind. This study explores the enhancement of medical knowledge in a small language model by leveraging accessible online data, including a crawled corpus from medical magazines and a dataset of real doctor-patient Q&A pairs.

We fine-tuned a baseline model using our curated data to improve its medical knowledge. Benchmark evaluations demonstrate that the fine-tuned model achieves improved accuracy in medical question answering and provides better responses compared to its baseline. Notably, the trained model successfully passed the Iranian Basic Medical Science Entrance Exam, taken in September 2023, and improved Persian-translated MMLU accuracy by an average of 2.67%. This work highlights the potential of leveraging open-access online data to enrich small language models in medical fields, providing a novel solution for Persian medical AI applications suitable for resource-constrained environments.

Index Terms—persian medical question answering, small language model, medical language models, data crawling

I. INTRODUCTION

The advent of the transformer architecture, as introduced in the groundbreaking paper “Attention is All You Need” [1] has catalyzed a rapid evolution in the field of natural language processing (NLP). This innovation has led to the development of increasingly sophisticated language models that leverage attention mechanisms to understand and generate human language with remarkable accuracy. As a result, the integration of artificial intelligence (AI) into various domains has surged, particularly in the medical field, where AI-driven solutions are being employed to enhance diagnostic accuracy, patient care, and administrative efficiency.

Despite the vast amount of research and development dedicated to English medical language models, such as Med-Palm [2] [3] and others, there remains a significant disparity

in resources available for non-English languages, particularly Persian. To the best of our knowledge, the only existing Persian medical language model, Sina-BERT [4], is a closed-source solution, limiting its accessibility and adaptability for further research and application. This gap underscores the urgent need for open-source resources that cater specifically to the Persian-speaking medical community.

However, this gap stems from underutilization rather than a lack of raw material. Persian-language medical forums (e.g., drhast, doctor-yab) and authoritative online magazines (e.g., hidocor, niniban) host vast amounts of expert-curated content and real-world patient-doctor interactions. These sources—if systematically crawled, cleaned, and structured—could serve as valuable resources for training a domain-specific Persian language model.

Moreover, the development of small language models is particularly crucial in the medical domain due to privacy concerns. These models can be optimized to run on local devices, ensuring that sensitive patient data remains secure and confidential, which is a paramount consideration in healthcare settings. However, the unavailability of appropriate medical corpora and datasets in Persian has hindered progress in this area, impeding the creation of robust language models that can effectively address the linguistic and cultural nuances of the Persian-speaking population.

In response to these challenges, we present a novel approach with our model, Gaokerena-V¹, which fine-tunes a baseline model, aya-expanse-8b [5], on a crawled dataset comprising a Persian medical corpus and a newly introduced free-form Farsi medical question-answering dataset. The crawled corpus contained 90 million tokens, of which 60% was utilized for training the model. Additionally, we introduced a new dataset named MF3QA, which contains 20,000 patient-doctor

¹Our language model is named after Gaokerena, an ancient Persian mythological tree believed to possess healing properties and grant immortality to those who consume its fruit.

interaction pairs, further enhancing the model’s ability to handle diverse medical queries. aya-expanse-8b was specifically chosen as the baseline model due to its strong understanding of Persian language grammar, making it an ideal foundation for a Persian language model. Importantly, our model, corpus, and datasets are all open-source, promoting transparency and collaboration within the research community. This development aims to enhance access to Persian medical information and support secure, efficient interactions within the healthcare environment. By bridging the existing gaps in resources and leveraging advancements in NLP, our work contributes to the growing landscape of AI in medicine, particularly for Persian-speaking users.

Our contributions in this work are as follows:

- Introducing the first open-source ² persian medical language model that achieved state of the art result in comparison to other home device runnable alternatives
- Introducing a persian medical corpus obtained by crawling different websites.
- Introducing the first persian free form medical question answering dataset obtained by crawling different websites.
- translating medical portion of MMLU benchmark which can be used to evaluate any persian medical language model

II. RELATED WORK

A. Related Works in English

Several notable projects have contributed to the development of medical language models, employing various strategies to enhance their performance and applicability in healthcare.

ChatDoctor [6], which is the most similar work to ours, represents a notable initiative focused on developing a medical language model. The team behind ChatDoctor sourced its training data from HealthcareMagic and its test data from iCliniq, compiling a total of more than 200,000 free-form question-answering pairs from these online platforms. They then curated the dataset by filtering answers based on their length, resulting in a final collection of 100,000 high-quality pairs. Using this dataset, they fine-tuned a LLaMA model [7] to create a system capable of delivering accurate and contextually relevant medical information. Furthermore, ChatDoctor leveraged a retrieval-augmented generation (RAG) approach, which allowed the model to access and integrate external knowledge more effectively, thereby enhancing its overall performance.

Meerkat [8] is another significant contribution in this field. This project involved extracting chains of thought from medical textbooks and fine-tuning a language model using this data, alongside other supplementary datasets. By focusing on the reasoning processes involved in medical decision-making, Meerkat aimed to create a model that not only provides information but also mimics the cognitive processes of healthcare

professionals, thereby supporting more nuanced and informed interactions.

MedMobile [9] represents yet another advancement in the realm of small medical language models. This work fine-tuned the Phi-3-mini model [10] using a combination of synthetic and human-generated datasets, enabling it to achieve optimal performance tailored for mobile applications in the medical domain. By focusing on the specific requirements of mobile users, MedMobile sought to deliver a model that is both efficient and effective, ensuring accessibility to high-quality medical information on the go.

B. Related Works in Persian

As previously mentioned, there has been limited research focused on Persian medical language models, highlighting a significant gap in resources for the Persian-speaking medical community. Furthermore, existing works on Persian medical question-answering systems are entirely closed-source regarding their datasets, models, and codebases. This lack of public resources leaves the field largely underexplored, presenting researchers with an almost blank slate to build upon. On the other hand, all of these efforts have primarily concentrated on extractive solutions, which aim to retrieve relevant information from predefined sources, rather than employing generative approaches capable of producing context-aware responses. In contrast to all previous studies in the Persian language domain, our approach is generative, not extractive, leveraging the internal knowledge of a language model to produce answers by synthesizing context and understanding. Generative question-answering systems rely on the internal knowledge of a language model, enabling them to produce answers by synthesizing context and understanding, whereas extractive question-answering systems retrieve answers from expert-generated data. For a detailed comparison of these two approaches, please refer to Table I.

TABLE I
COMPARISON OF EXTRACTIVE QUESTION ANSWERING SYSTEMS AND GENERATIVE QUESTION ANSWERING SYSTEMS.

	extractive QA systems	generative QA systems
relies on	information retrieval	generative AI
using LMs	encoder based LMs	decoder based & encoder-decoder based LMs
architecture	expert generated data + an information retrieval system	a generative language model
advantages	reliability	flexibility
disadvantages	data dependency	hallucination

Perhaps the most notable effort in the Persian medical language models field is Sina-BERT [4], which involved training a BERT model [11] using a crawled corpus alongside Persian annotated datasets specifically developed for various tasks, including medical question answering, medical sentiment analysis, and medical question retrieval. Sina-BERT is the most similar work to ours among Persian language focused efforts; however, it differs in that it uses a BERT model—an encoder-based language model—as its baseline. This choice limits

²we have published our model and datasets at <https://huggingface.co/gaokerena>

its capability for generative AI tasks, as BERT is primarily designed for understanding and extracting information rather than generating answers.

Another notable work is the Persian Medical Question Answering System developed by H. Veisi et al. [12]. Their system is structured around three main modules: question processing, document retrieval, and answer extraction. The question processing module is responsible for analyzing and refining user queries, the document retrieval module locates relevant medical documents from predefined data, and the answer extraction module identifies and extracts the most suitable answers from the retrieved content.

Similar to these two works L.Darabi [13] used models like Pars-BERT [14] to retrieve relevant answers. Her approach involves finding similar questions to handle repeated queries and employs strict and lenient evaluation strategies for accurate or approximate answers. Additionally, classification methods and Named Entity Recognition (NER) are used to improve answer relevance by categorizing questions and identifying medical entities like drug and disease names.

III. BASELINE MODEL

We have chosen aya-expanse-8b as our baseline model primarily due to the lack of open-source Persian medical language models, which necessitates the use of a general-purpose language model. While there are several multilingual options available, including aya-expanse [5], gemma-2 [15], qwen2.5 [16], and persianmind [17], we have determined that aya-expanse is the most suitable choice for our needs. One key reason is that the training data for the other models predominantly consists of non-Persian languages, leading to biases that may result in the generation of non-Persian characters, even when we explicitly instruct the model to use only Persian. In contrast, aya-expanse demonstrates a robust understanding of Persian grammar and produces grammatically rich Persian text, making it a more reliable option for our research. Additionally, we conducted an ablation study by fine-tuning qwen2.5-7b, and the results further validated our decision to select aya-expanse-8b as the baseline model. For more details, please refer to the ablation study section. Furthermore, if we merge our updated parameters into aya-vision [18], another model from the aya family, instead of aya-expanse, we gain the capability to incorporate medical images such as MRIs and CT scans as inputs, thereby enhancing our model’s ability to process complex medical questions.

IV. DATA

A. Corpus

As previously mentioned, there is a notable absence of publicly available Persian medical corpora specifically collected for training machine learning models. This lack of a dedicated Persian medical corpus poses a significant challenge for researchers and developers aiming to create effective models for medical applications in the Persian language. Without high-quality, domain-specific textual data necessary for training,

these efforts may be hindered, ultimately impacting the development of advanced medical technologies and solutions tailored for Persian-speaking populations. To provide further insight into this issue, we have compiled a comprehensive corpus containing approximately 90 million tokens and about 100,000 articles.

I. Garcia Ferrero et al. [19] collected medical corpora dedicated to four languages (English, French, Spanish, and Italian), which can be compared to ours, as shown in Table II. The accompanying Figure 1 illustrates the share of each magazine within our corpus, effectively highlighting the diversity of sources and underscoring the need to address gaps in available resources to foster innovation and improve health-related applications.

TABLE II
COMPARISON OF OUR CORPUS WITH CORPORA COLLECTED BY I. GARCIA FERRERO ET AL.

language	no. tokens	collected by
English	1.1B	I. Garcia Ferrero et al.
Spanish	950M	I. Garcia Ferrero et al.
French	675M	I. Garcia Ferrero et al.
Italian	143M	I. Garcia Ferrero et al.
Persian	90M	us

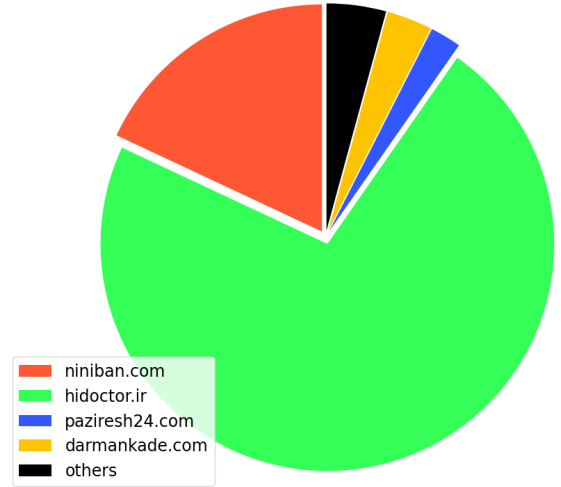


Fig. 1. Our corpus resources

B. Dataset

The collection of a real-world doctor-patient question-answering dataset is crucial for enhancing the capabilities of language models in the healthcare domain. Such a dataset allows models to learn valuable information derived from authentic interactions between healthcare providers and patients. By analyzing these real-world exchanges, language models can grasp the nuances of medical terminology, patient concerns, and the context surrounding healthcare inquiries. Furthermore, this dataset equips models with the ability to learn not just the factual content of responses but also the appropriate structure and tone for answering questions. This dual learning process

is essential, as it enables the model to generate accurate, empathetic, and contextually relevant responses, ultimately improving patient communication and support in medical environments. In this context, Yang Liu [20] highlights several real-world doctor-patient question-answering datasets in his survey, a comparison of these datasets with ours can be found in Table III. In an era where technology increasingly aids healthcare, a robust doctor-patient dataset stands as a foundational element in training models that can effectively contribute to better healthcare delivery.

TABLE III
COMPARISON OF OUR DATASET WITH OTHERS

dataset name	language	no. records	collected by
ChatDoctor	English	100K	Yunxiang Li et al. [6]
CMtMedQA	Chinese	68K	Songhua Yang et al. [21]
DISC-Med-SFT	Chinese	465K	Zhijie Bao et al. [22]
HuatuoGPT-sft-data-v1	Chinese	226K	Hongbo Zhang et al. [23]
Huatuo-26M	Chinese	26M	Jianquan Li et al. [24]
MedDialog	Chinese & English	3.66M	Guangtao Zeng et al. [25]
Medical-Meadow	English	160k	Tianyu Han et al. [26]
MF3QA	Persian	20k	us

In our research, we crawled more than 180,000 question-answer pairs from Persian medical forums using the BeautifulSoup library³, employing both manual and automatic filtering methods to refine the dataset through a laborious cleaning process. This approach is similar to the work done by Yunxiang Li et al. [6]. In their article on the Chat Doctor medical language model, where they extracted data from English medical forums, Yunxiang Li discarded about half of the question-answer pairs based solely on the length of the answers, as shorter responses are generally inadequate for training a model and can lead the model to learn to provide brief answers. However, we faced a greater challenge; Persian doctors tend to provide much shorter answers compared to their English counterparts, resulting in the necessity to discard over 80% of our question-answer records to ensure quality and relevance for our training purposes.

While Yunxiang Li only cleaned his question-answer pairs based on answer length, we used a more sophisticated process to do so. Firstly, we omitted answers with short lengths (less than 50 tokens) randomly in the training and development sets to shift the token-count histogram to the right. This random omission was not applied to the test set; instead, we meticulously reviewed each question-answer pair in the test set to ensure validity and accuracy. Additionally, we carefully read all question-answer pairs to filter out spam, duplicates, or low-quality records, ensuring that all remaining data contained high-quality information. We also removed any personal data to ensure compliance with privacy standards.

³you can see the crawling codes at https://github.com/Mehrdadghassabi/Gaokerena-V/tree/main/dataset/MF3QA/crawling_and_filtering

As you can see in the Figure 2 to create our dataset, we utilized patient-doctor interactions from the drhast and niniban platforms for the training split. It is important to note that drhast does not provide all of its doctor-patient interaction records on its site; it only offers access to the last 2,000 records. Additionally, each record is linked to 100 related records, complicating the crawling process. To address this challenge, we treated their data as a graph and performed a breadth-first search (BFS), which took about two weeks to extract 120,000 records out of a total of 200,000. The BFS we performed involved using a “for” loop where we selected one of the available 2,000 records as the root node and iteratively explored its linked records. By repeatedly performing BFS with new roots, we ensured broader coverage of the dataset. To prevent redundancy, we filtered out duplicated crawled records after each iteration. It is worth noting that the last 2,000 records on drhast are dynamic and change over time as new questions are asked, allowing us to use newly added records as roots for subsequent BFS runs. This iterative process, while time-consuming, ensured we could extract a substantial portion of the dataset within the two-week period. For the test set, we used the doctor-yab and isovisit sites, ensuring diversity by translating the K-QA question-answering dataset. [27] and appending it to our test split. This comprehensive approach not only enriched our dataset but also underscored the importance of real-world doctor-patient interactions in training effective language models.



Fig. 2. MF3QA resources

V. TRAINING

A. Fine tuning

We fine-tuned the 8-billion-parameter checkpoint of the aya-expanse model on 60% of our corpus, focusing on minimizing resource usage. To ensure an efficient fine-tuning process, we employed gradient checkpointing and a small batch size of 2, reducing memory requirements during training. Additionally, we used gradient accumulation steps of 16, effectively increasing the overall batch size to 32 and enabling stable training dynamics. To further reduce the memory usage of our fine-tuning process, we leveraged Low Rank Adaptation (LoRA) [28] to significantly reduce the number of trainable parameters. Specifically, we implemented a rank of 8, an alpha value of 16, and a dropout rate of 5%, applying the LoRA weights to all trainable parameters of each transformer layer. To further optimize the process, we employed efficient tokenization and memory-aware training techniques. The tokenization process divided the input text into manageable

token sequences, ensuring consistent input and label structures by truncating, padding, and handling overflowed tokens to maintain contextual integrity within a fixed context length. This streamlined preparation, coupled with the LoRA-based fine-tuning, was further enhanced by Flash Attention 2 [29]. By minimizing memory overhead, Flash Attention 2 allowed us to handle longer context lengths and larger batch sizes efficiently, enabling effective fine-tuning for the next-token prediction objective while balancing computational efficiency with model performance. Figure 3 presents the loss curve during the fine-tuning stage. The curve demonstrates a smooth and consistent decrease in training loss, indicating stable convergence without signs of divergence or severe overfitting.

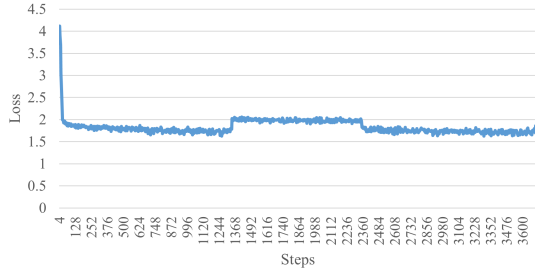


Fig. 3. Training loss curve during the fine-tuning stage.

B. Instruction tuning

Following the fine-tuning stage, we performed instruction-tuning on the fine-tuned model using our crawled medical free-form Farsi question-answering (MF3QA) dataset. As you can see in table IV this stage utilized the default template of the aya-expans model and retained the same techniques and almost the same hyperparameters as the fine-tuning stage, with a few adjustments. These adjustments were made to prevent the model from overfitting on the MF3QA dataset and to ensure it primarily learned the speaking style of a doctor. Specifically, we employed the LoRA method with a rank of 2, an alpha value of 2, and a dropout rate of 0.4, while increasing the weight decay to 0.5 (instead of 0.1). The instruction-tuning process was conducted for a single epoch, enabling the model to better understand and generate responses tailored to Farsi question-answering tasks. This targeted optimization further refined the model's capabilities, enhancing its effectiveness on our specific dataset. Figure 5 illustrates the training loss during instruction-tuning. Due to the smaller dataset size and single-epoch training, the loss converges more quickly, reflecting the model's adaptation to the task-specific speaking style without overfitting.

C. Carbon Footprint

The carbon footprint of our model optimization—including both fine-tuning and instruction-tuning—was estimated based on hardware specifications and operational duration. The process ran for a combined total of 19 hours on NVIDIA A100 PCIe 40GB GPUs hosted in Google Cloud Platform's asia-east1 region, utilizing a Google Colab Pro+ account for the

TABLE IV
TRAINING HYPERPARAMETERS

	Fine-tuning	Instruction-tuning
Number of epochs	1	1
Batch size	2	2
Number of gradient accumulation steps	16	16
Optimizer	AdamW	AdamW
Learning rate	5E-4	5E-4
Maximum gradient norm	0.3	0.3
Warmup ratio	0.03	0.03
Weight decay rate	0.1	0.5
Maximum context length	1024	1024
Padding strategy	left side padding	left side padding
Lora rank	8	2
Lora alpha	16	2
Lora dropout rate	0.05	0.4
Target modules	all linear layers	all linear layers

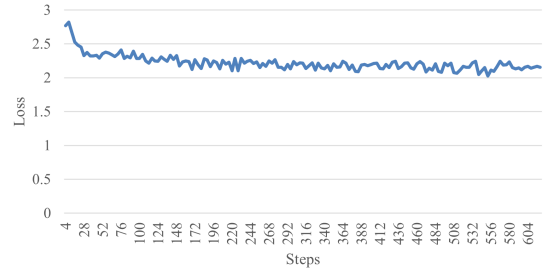


Fig. 4. Training loss curve during the instruction-tuning stage.

hardware resources. Assuming a typical power consumption of 250 watts per GPU, the total energy used was 4.75 KWh (250 watts $\times$ 19 hours). Using the carbon intensity factor of the asia-east1 grid (0.56 kilograms of CO2 equivalent per kWh), this translates to 2.66 kilograms of CO2 equivalent emitted during the tuning process [30].

VI. RESULTS

In the absence of a publicly available Persian medical language model, we opted to evaluate our model against general-purpose language models to establish a baseline for performance. This comparison allows us to assess the efficacy of our specialized model in handling medical-related queries in Persian. Importantly, all models used for comparison were selected based on their suitability for small, runnable environments on home devices, addressing privacy concerns prevalent in the medical domain. Additionally, we compared our model with a pipeline alternative in our evaluation, which consists of a series of processes: first, a translator converts the user's query from Persian to English; next, this English query is input into an English medical language model; and finally, the response generated by the English model is translated back from English to Persian. By contrasting our model with both general-purpose language models and this pipeline alternative, we aim to demonstrate the advantages and specific capabilities of our small Persian medical language model in addressing the

unique challenges of medical language processing within the Persian language context.⁴

Moreover, we also address the significant challenge posed by the lack of available Persian benchmarks for medical language processing. To overcome this challenge, we translated the medical portion of the Massive Multitask Language Understanding (MMLU) dataset [31] into Persian and supplemented it with data from the Iranian Basic Medical Sciences Entrance Exam (IBMSEE).

A. Comparison with general purpose language models

As you can see in Table V, our model achieved remarkable success by surpassing the passing score of the Iranian Basic Medical Sciences Entrance Exam, which stands at 36%, making it the first Persian language model with fewer than 8 billion parameters to pass this exam. Furthermore, our model demonstrated improvements on the translated MMLU dataset, achieving not only higher average scores but also excelling across most sub-categories, thereby showcasing its effectiveness in understanding and generating medical knowledge in the Persian language. Notably, the reason PersianMind has a low inference time, as shown in Table V, is that it tends to generate very short responses compared to other models, producing the end-of-sentence token much sooner. In addition to our multiple-choice question-answering evaluation, we also utilized GPT-4o [32] as an evaluator for free-form question answering. We provided the test set from the MF3QA dataset (which includes 2,000 records) to both the competing language model and our model. As shown in Figure 5, GPT-4o predominantly preferred the responses generated by our model over those from the other three language models tested. This indicates that our model delivers high-quality responses, as judged by an advanced language model. Moreover, GPT-4o was prompted to prefer responses that provide more accurate medical information while avoiding incorrect medical information, further validating the reliability and precision of our model in generating medically accurate answers.⁵

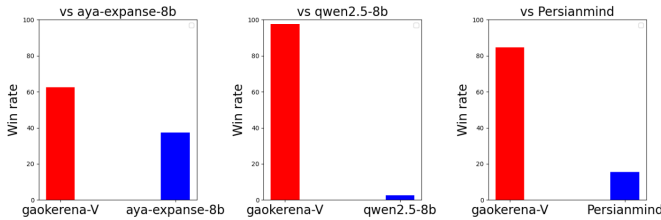


Fig. 5. Our model win rate against general purpose language models

B. Comparison with pipeline alternatives

As previously mentioned, one alternative to creating a Persian medical language model is a pipeline system. However, a major problem with pipeline systems is their speed;

⁴You can see the detailed result at <https://github.com/Mehrdadghassabi/Gaokerena-V>

⁵you can see the prompt at https://github.com/Mehrdadghassabi/Gaokerena-V/blob/main/evaluation/free_form_qa/gaokerena_vs_aya/Untitled20.ipynb

TABLE V
OUR MODEL PERFORMANCE IN COMPARISON WITH GENERAL PURPOSE LANGUAGE MODELS

	gao kerena-V (ours)	aya- expanse-8b (baseline)	Qwen2.5	PersianMind
MMLU- anatomy(fa)	48.14	40.74	41.48	25.18
MMLU- medical genetics(fa)	53.0	49.0	52.0	34.0
MMLU- college medicine(fa)	43.93	44.51	43.35	20.23
MMLU- clinical knowledge(fa)	55.47	52.07	47.92	25.28
MMLU- professional medicine(fa)	47.05	45.58	43.01	23.89
MMLU- college biology(fa)	47.22	45.14	42.36	32.63
MMLU(avg)	49.31	46.64	45.17	25.89
IBMSEE Sept 2023	38.69	34.52	33.33	19.64
Number of parameters	8b	8b	7.6b	6.8b
inference time	$\approx 10s$	$\approx 10s$	$\approx 15s$	$\approx 2s$

they exhibit high inference times because the output from one model must be fed into a second model, and then the output of the second model is processed again by the first model. This iterative process significantly hampers efficiency. To address the low speed of pipeline models, we have loaded all parameters—both those pertaining to the translators and the medical language model—simultaneously.

Our experiments with models such as Medmobile [9] paired with gemma-2b-it [14] as translators, and Medmobile paired with Parsinlu [32] [34] models, showed disappointing results, as evidenced by the poor performance displayed in Table VI. Since the translators used in these experiments were not specifically designed for medical translation and were quite small, making them suitable for running on home devices, this approach yielded poor results, nearing random choice in the MMLU and IBMSEE evaluations. Thus, we concluded that this alternative is not viable, and we did not examine any other translators.

Another significant issue with the pipeline alternative is its poor performance in accurately detecting and translating medical terms. This limitation poses a serious challenge, as precise terminology is crucial for effective communication in healthcare settings, where misunderstandings can have serious consequences for patient care and treatment outcomes. The underlying cause of this deficiency is likely due to the fact that the translators employed in these pipeline systems have not been specifically developed for medical translation. Unlike general-purpose translation models, medical translation requires a nuanced understanding of specialized vocabulary, context, and the intricacies of medical language.

Currently, there are no models tailored for medical trans-

lation in the Persian language, which means that existing systems are ill-equipped to handle the complexities of medical terminology. As shown in Figure 6, these limitations have resulted in all pipeline alternatives achieving lower win rates against our model, Gaokerena-V. This performance gap highlights the inadequacies of current pipeline approaches in meeting the demands of medical translation, emphasizing the necessity for the development of dedicated medical translator models that can effectively address these specific challenges.

TABLE VI
OUR MODEL PERFORMANCE IN COMPARISON WITH PIPELINE ALTERNATIVES

	gao kerena-V (ours)	MedMobile + gemma2 -2b-it	MedMobile + parsinlu
MMLU-anatomy(fa)	48.14	14.07	25.18
MMLU-medical-genetics(fa)	53.0	20.0	35.0
MMLU-college-medicine(fa)	43.93	19.08	27.17
MMLU-clinical-knowledge(fa)	55.47	27.54	31.70
MMLU-professional-medicine(fa)	47.05	17.27	33.82
MMLU-college-biology(fa)	47.22	18.75	31.25
MMLU(avg)	49.31	20.11	30.99
IBMSEE Sept2023	38.69	24.40	32.73
Number of parameters	8b	3.8b+2b	3.8b+1.2b+1.2b
inference time	$\approx 10s$	$\approx 20s$	$\approx 30s$

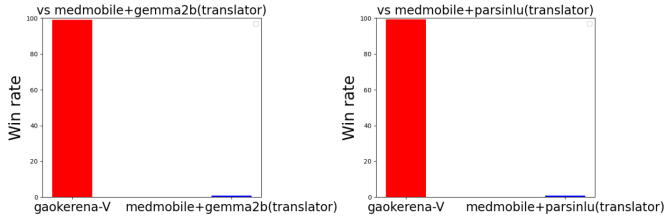


Fig. 6. Our model win rate against pipeline alternatives

VII. ABLATION STUDY

As an ablation study, we trained qwen2.5 using exactly the same methodology and training setup as employed for aya-expanse. This allowed us to directly compare the performance of the two baseline models under identical conditions, the results of this comparison are presented in Figure 7 and detailed further in Table VII, where it is evident that the trained qwen-2.5 model achieved lower scores across key performance metrics in comparison with gaokerena-V, which utilized Aya-Expanse as its baseline model. These findings highlight the advantages of using aya-expanse as the backbone model and reinforce its effectiveness in producing higher-performing models.

TABLE VII
OUR MODEL PERFORMANCE IN COMPARISON WITH PIPELINE ALTERNATIVES

	gaokerena-V (ours)	Qwen2.5	Qwen2.5 trained
MMLU-anatomy(fa)	48.14	41.48	36.29
MMLU-medical-genetics(fa)	53.0	52.0	50.0
MMLU-college-medicine(fa)	43.93	43.35	42.77
MMLU-clinical-knowledge(fa)	55.47	47.92	49.81
MMLU-professional-medicine(fa)	47.05	43.01	42.27
MMLU-college-biology(fa)	47.22	42.36	0.50
MMLU(avg)	49.31	45.17	45.35
IBMSEE Sept2023	38.69	33.33	35.71
Number of parameters	8b	7.6b	7.6b
inference time	$\approx 10s$	$\approx 15s$	$\approx 15s$

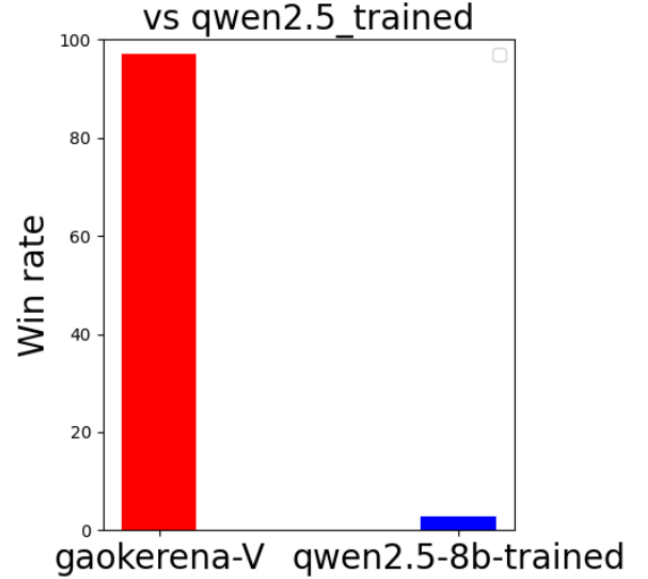


Fig. 7. Our model win rate against trained qwen2.5

FUTURE RESEARCH

As mentioned in the baseline model section, we can merge our updated parameters into aya-vision instead of aya-expanse, This will allow us to incorporate medical images, such as MRIs and CT scans, as inputs to our model. However, it is important to note that our models capabilities with multi-modal queries are under-explored. Our future research plans include exploring and improving the model's responses to queries accompanied by medical images. This will involve fine-tuning the model to better process and align textual and visual data, with the goal of expanding its utility in medical diagnostics and analysis.

REFERENCES

- [1] Vaswani, Ashish, et al. "Attention is all you need." *Advances in neural information processing systems* 30 (2017).
- [2] Singhal, Karan, et al. "Toward expert-level medical question answering with large language models." *Nature Medicine* (2025): 1-8.
- [3] Singhal, Karan, et al. "Large language models encode clinical knowledge." *Nature* 620.7972 (2023): 172-180.
- [4] Taghizadeh, Nasrin, et al. "SINA-BERT: a pre-trained language model for analysis of medical texts in Persian." *arXiv preprint arXiv:2104.07613* (2021).
- [5] Dang, John, et al. "Aya expanse: Combining research breakthroughs for a new multilingual frontier." *arXiv preprint arXiv:2412.04261* (2024).
- [6] Li, Yunxiang, et al. "Chatdoctor: A medical chat model fine-tuned on a large language model meta-ai (llama) using medical domain knowledge." *Cureus* 15.6 (2023).
- [7] Touvron, Hugo, et al. "Llama: Open and efficient foundation language models." *arXiv preprint arXiv:2302.13971* (2023).
- [8] Kim, Hyunjae, et al. "Small language models learn enhanced reasoning skills from medical textbooks." *arXiv preprint arXiv:2404.00376* (2024).
- [9] Vishwanath, Krithik, et al. "MedMobile: A mobile-sized language model with expert-level clinical capabilities." *arXiv preprint arXiv:2410.09019* (2024).
- [10] Abidin, Marah, et al. "Phi-3 technical report: A highly capable language model locally on your phone." *arXiv preprint arXiv:2404.14219* (2024).
- [11] Koroteyev, Mikhail V. "BERT: a review of applications in natural language processing and understanding." *arXiv preprint arXiv:2103.11943* (2021).
- [12] Veisi, Hadi, and Hamed Fakour Shandi. "A Persian medical question answering system." *International Journal on Artificial Intelligence Tools* 29.06 (2020): 2050019.
- [13] Darabi, Leila. *Medical Question Answering for Persian*. Master's thesis, LIACS, Leiden University, 2024.
- [14] Farahani, Mehrdad, et al. "Parsbert: Transformer-based model for persian language understanding." *Neural Processing Letters* 53 (2021): 3831-3847.
- [15] Team, Gemma, et al. "Gemma 2: Improving open language models at a practical size, 2024." URL <https://arxiv.org/abs/2408.00118> 1.3 (2024).
- [16] Yang, An, et al. "Qwen2 Technical Report." *arXiv Preprint arXiv:2407.10671*, 2024.
- [17] Rostami, Pedram, Ali Salemi, and Mohammad Javad Dousti. "Persianmind: A cross-lingual persian-english large language model." *arXiv preprint arXiv:2401.06466* (2024).
- [18] Dash, Saurabh, et al. "Aya Vision: Advancing the Frontier of Multilingual Multimodality." *arXiv preprint arXiv:2505.08751* (2025).
- [19] García-Ferrero, Iker, et al. "Medical mT5: an open-source multilingual text-to-text LLM for the medical domain." *arXiv preprint arXiv:2404.07613* (2024).
- [20] Liu, Yang, et al. "Datasets for large language models: A comprehensive survey." *arXiv preprint arXiv:2402.18041* (2024).
- [21] Yang, Songhua, et al. "Zhongjing: Enhancing the chinese medical capabilities of large language model through expert feedback and real-world multi-turn dialogue." *Proceedings of the AAAI conference on artificial intelligence*. Vol. 38. No. 17. 2024.
- [22] Bao, Zhijie, et al. "Disc-medllm: Bridging general large language models and real-world medical consultation." *arXiv preprint arXiv:2308.14346* (2023).
- [23] Zhang, Hongbo, et al. "Huatuoqpt, towards taming language model to be a doctor." *arXiv preprint arXiv:2305.15075* (2023).
- [24] Wang, Xidong, et al. "Huatuo-26M, a Large-scale Chinese Medical QA Dataset." *Findings of the Association for Computational Linguistics: NAACL 2025*. 2025.
- [25] Zeng, Guangtao, et al. "MedDialog: Large-scale medical dialogue datasets." *Proceedings of the 2020 conference on empirical methods in natural language processing (EMNLP)*. 2020.
- [26] Han, Tianyu, et al. "MedAlpaca—an open-source collection of medical conversational AI models and training data." *arXiv preprint arXiv:2304.08247* (2023).
- [27] Manes, Itay, et al. "K-qa: A real-world medical q&a benchmark." *arXiv preprint arXiv:2401.14493* (2024).
- [28] Hu, Edward J., et al. "Lora: Low-rank adaptation of large language models." *ICLR 1.2* (2022): 3.
- [29] Dao, Tri. "Flashattention-2: Faster attention with better parallelism and work partitioning, 2023." URL <https://arxiv.org/abs/2307.08691> (2023).
- [30] Lacoste, Alexandre, et al. "Quantifying the carbon emissions of machine learning." *arXiv preprint arXiv:1910.09700* (2019).
- [31] Hendrycks, Dan, et al. "Measuring massive multitask language understanding." *arXiv preprint arXiv:2009.03300* (2020).
- [32] Hurst, Aaron, et al. "Gpt-4o system card." *arXiv preprint arXiv:2410.21276* (2024).
- [33] Khashabi, Daniel, et al. "Parsinlu: a suite of language understanding challenges for persian." *Transactions of the Association for Computational Linguistics* 9 (2021): 1147-1162.
- [34] Kashefi, Omid. "MIZAN: a large persian-english parallel corpus." *arXiv preprint arXiv:1801.02107* (2018).