

SRH HOCHSCHULE HEIDELBERG

MASTERS THESIS

AI-Driven Medical Chatbot for Medical Students and Patients: An LLM and Embedding-Based Approach

Author:

Nataraju Tumakuru Shreeshylesha

Matriculation Number: 11027742

Supervisors:

Prof. Dr. Chandna Swati Prof. Dr. Mehrdad Jalali

A thesis submitted in fulfilment of the requirements for the degree of Master Of Science In Applied Data Science and Analytics

in the

School of Information, Media and Design

6th March, 2025

Declaration of Authorship

I, Nataraju Tumakuru Shreeshylesha, declare that this thesis titled, "AI-Driven Medical Chatbot for Medical Students and Patients: An LLM and Embedding-Based Approach" and the work presented in it is my own. I confirm that this work submitted for assessment is expressed in my own words and is my own. Any uses made within it of the works of other authors in any form (e.g., ideas, equations, figures, text, tables, programs) are appropriately acknowledged at any point of their use. A list of the references employed is included.

- This work was done wholly for a research degree at this University.
- It has been clearly stated in this work if any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution.
- Where I have consulted the published work of others, credit is always given to the concerned work.
- Where I have quoted from the work provided by others, the source is always given unless it is entirely my work.
- I have acknowledged all main sources that supported me and helped during this work.

Signed:		
Date:		

Acknowledgements

I am deeply grateful for the support and guidance of numerous individuals who have contributed to the completion of this thesis, and I would like to express my heartfelt appreciation to all of them.

First and foremost, I would like to extend my sincere gratitude to my supervisor, Prof. Dr. Chandna Swati, for her invaluable guidance, expertise, and unwavering support throughout this research. Her mentorship has played a crucial role in shaping my ideas and refining my work.

I am also grateful to the faculty and staff of the School of Information, Media and Design at SRH Hochschule Heidelberg for their continuous encouragement and for providing an enriching environment for research and learning.

Special thanks to my colleagues and friends for their motivation, insightful discussions, and unwavering support. Their camaraderie has made this journey more fulfilling and enjoyable.

I am profoundly indebted to my family for their unconditional love, patience, and encouragement throughout this journey. Their unwavering belief in me has been my greatest source of strength and perseverance.

Lastly, I extend my gratitude to everyone who directly or indirectly contributed to the successful completion of this thesis. Your support and encouragement mean the world to me.

Abstract

Artificial intelligence (AI) is rapidly transforming the landscape of medical education and patient support. This thesis proposes an AI-driven medical chatbot system designed to serve two main user roles—medical students and patients—via distinct modes of operation. For medical students, the system provides an interactive knowledge platform with detailed explanations of complex topics, whereas for patients, it offers symptom analysis, healthcare provider recommendations, and even autonomous appointment booking through Agentic AI capabilities.

The architecture comprises several key components. First, textual data (such as PDFs of medical articles or learning materials) undergoes text extraction and chunking before being transformed into embeddings by a dedicated model. These embeddings are then indexed in a vector database, enabling efficient similarity-based retrieval. When a user submits a query, the system identifies and retrieves the most relevant text segments and subsequently augments the prompt for a Large Language Model (LLM), which can be tailored to specific roles: a learning AI assistant (e.g., Llama 2, 13B) for medical students and an agentic diagnostic AI (e.g., Mistral 13B) for patients.

In student mode, the chatbot focuses on explaining medical concepts and providing in-depth, evidence-based knowledge. In patient mode, the chatbot employs symptom analysis to generate preliminary diagnostic suggestions, seamlessly directing users to the HealthCare Provider Recommendation System. Harnessing its Agentic AI feature, the system can autonomously schedule appointments if necessary, reducing administrative overhead and expediting patient care. The entire process is orchestrated through a secure login mechanism, ensuring that only authorized users can access specific functionalities suited to their roles.

Experimental evaluations draw upon real-world medical texts and feedback from both medical students and healthcare practitioners. Early results indicate that this approach effectively balances accurate medical guidance, educational depth, and practical utility in assisting patients. Future enhancements include expanding multi-language support, improving the LLM's medical domain expertise, and integrating real-time health data streams to strengthen diagnostic accuracy.

Keywords: AI-driven Medical Chatbot, Role-based LLM, Patient Symptom Analysis, Healthcare Provider Recommendation, Autonomous Appointment Booking, Embedding Model, Vector Database

Contents

Li	st of]	Figures	;	vii
Li	st of	Tables		viii
Li	sting	S		ix
Al	brev	iations	;	x
1	Intr	oductio	on	1
	1.1	Introd	luction	1
	1.2	Motiv	ration	3
	1.3	Proble	em Statement and Challenges	5
	1.4	Resea	rch Questions	6
	1.5	Thesis	Structure	8
2	Stat	e-of-th	e-Art	10
	2.1	Introd	luction	10
	2.2	Litera	ture Review	10
		2.2.1	Evolving Role of LLMs in Healthcare and Medical Education	10
		2.2.2	Decentralized Architectures for Data Privacy	11
		2.2.3	Conversational AI for Patient Engagement and Education	11
	2.3	Metho	odologies	12
		2.3.1	Decentralized Data Management for Enhanced Privacy	12
		2.3.2	Leveraging Large Language Models for Patient Engagement	13
		2.3.3	Integration and Synergy	14
	2.4	Syster	m Architecture	14
		2.4.1	Decentralized Data Management	14
		2.4.2	Conversational AI Engine	15
		2.4.3	Integration with Clinical Workflows	16
		2.4.4	Data Flow and Security	16
	2.5	Challe	enges	16
	2.6	Evalu	ation Strategies	17
		2.6.1	Quantitative Metrics	17
		2.6.2	Human-Centric Evaluations	18
		2.6.3	Comparative Benchmarking	18
	2.7	Future	e Directions	19
	2.8	Sumn	nary	20
3	Syst	em Ar	chitecture	21

Contents

	3.1	High-Level Architecture	21
	3.2	Mistral 13B Quantized Model	23
		3.2.1 Overview and Architecture	23
		3.2.2 Contextual Response Generation	23
		3.2.3 Role-Specific Prompting	24
		3.2.4 Additional Explanation of the Mistral 13B Quantized Model	24
	3.3	Embedding and Vector Database	24
		3.3.1 Embedding Model: all-mpnet-base-v2	24
		3.3.2 Vector Database: Pinecone	25
	3.4	Agentic Appointment Booking	26
		3.4.1 Triggering Conditions and Workflow	26
	3.5	User Interface Approaches	26
		3.5.1 Flask UI	26
		3.5.2 Chainlit UI	26
	3.6	Summary	28
4		lementation	29
	4.1	Libraries	29
	4.2	Code Implementation	34
	4.3	User Authentication and Role Identification	34
	4.4	PDF Processing (Text Extraction and Chunking)	35
	4.5	Embedding Generation	35
	4.6	Pinecone Vector Database	35
	4.7	Retrieval-Augmented Generation Pipeline	36
	4.8	Role-Based Logic (Learning Assistant vs. Diagnostic Agent)	36
	4.9	7 1 7 , 11	
		ing	37
		Front-End	37
	4.11	Error Handling and Logging	37
	4.12	User Authentication and Role Identification Integration	38
		4.12.1 Initialization of the Database	40
		4.12.2 Signup Logic	40
		4.12.3 Login Logic	41
		4.12.4 Role Identification & Usage	41
		4.12.5 Chainlit Integration	42
		4.12.6 Overall Flow	42
		PDF Processing (Text Extraction and Chunking) Integration	43
	4.14	Embedding Generation Integration	46
		RAG Pipeline Integration	48
		Role-Based Logic (Learning Assistant vs. Diagnostic Agent) Integration	53
	4.17	Symptom Analysis, Provider Recommendation, and Appointment Book-	
		ing Integration	56

Contents

	4.18	Front-End Integration	0
		4.18.1 Login and Signup Pages (Flask Templates) 6	0
		4.18.2 Chainlit Chat UI Integration 6	2
		4.18.2.1 Loading Page	3
		4.18.3 Overall Flow	3
	4.19	Pinecone Vector Database Integration 6	4
5	Rest	ults and Evaluation 6	8
		5.0.1 Mathematical Foundations 6	8
		5.0.2 Evaluation Code	9
		5.0.3 Workflow and Interpretation	3
		5.0.4 Significance in the Thesis	4
	5.1	Introduction to Chatbot Interactions	4
	5.2	Booking an Appointment (Patient Perspective)	4
	5.3	Student Role: Medical Explanations	4
	5.4	Symptom Analysis and Guidance	8
	5.5	Managing Gastrointestinal Issues	-
	5.6		8
	5.7	Agentic Booking System	
	5.8	Discussion of Chatbot Interaction Results	1
6	Con	clusion and Future Work 8	2
	6.1	Conclusion	2
	6.2	Answers to Research Questions	3
	6.3	Future Work and Challenges	3

List of Figures

3.1	Thesis implementation phases	21
5.1	A patient booking an appointment. The chatbot requests the location (e.g., Munich) and the specialty (e.g., Cardiology), then collects the user's phone number to send a booking link	75
5.2	A student asking for detailed medical information. The chatbot provides an academic explanation suited for learning, referencing embed-	
	ded content	76
5.3	A student asking specific medical questions (e.g., asthma-related issues)	
	in order to learn more. The chatbot responds with context-aware guid-	
	ance, referencing standard medical guidelines and educational sources	77
5.4	A patient scenario discussing diarrhea symptoms for four days. The chatbot suggests dietary measures and advises contacting a healthcare	
	professional if symptoms worsen	79
5.5	Chatbot suggesting a list of nearby family doctors in Heidelberg, filtered	
	by location and specialty	80
5.6	Agentic AI demonstration: The system automatically integrates with Twilio to send the user an appointment booking link for a cardiology	
	specialist in Munich.	81

List of Tables

5 1	Evaluation Results of Chatbot Responses	73
$\mathcal{I}.1$	Evaluation Results of Chalbot Responses	 13

Listings

4.1	User authentication and role assignment code	38
4.2	PDF Processing and Chunking	43
4.3	Embedding Model Setup and Pinecone Integration	46
4.4	Retrieval-Augmented Generation (RAG) Pipeline	48
4.5	Role-Based Logic Snippet	53
4.6	Symptom Analysis & Appointment Booking Snippet	56
4.7	login.html (Flask Template)	60
4.8	signup.html (Flask Template)	61
4.9	loading.html (Flask Template)	63
4.10	Storing Scraped Data in Pinecone	64
5.1	Evaluation Code for Chatbot Responses and Retrieval Quality	69

AI Artificial Intelligence

API Application Programming Interface

CTM Correlated Topic Model

EHR Electronic Health Records

GDPR General Data Protection Regulation

HIPAA Health Insurance Portability and Accountability Act

IDE Integrated Development Environment

LLM Large Language Model

MRR Mean Reciprocal Rank

PDS Personal Data Store

RAG Retrieval-Augmented Generation

SMS Short Message Service

UI User Interface

EHR Electronic Health Records

GDPR General Data Protection Regulation

VS Code Visual Studio Code

Mistral Large Language Model

Chapter 1. Introduction

1.1 Introduction

AI (Artificial Intelligence) has seamlessly integrated with modern medicine and medical education, with the potential to improve patient outcomes and successfully train the next generation of physicians. Traditionally, patient-oriented solutions have either been rule-based systems or static information portals, and generally missed the capacity to comprehend context comprehensively, to adjust in a fluid manner, and to execute driving operations without human supervision. Likewise, learning tools in medicine have largely been passive, forcing users into static content repositories or low-interactivity platforms that fail to capture the complexity of medical concepts. This thesis addresses these limitations by proposing a role-based **AI-driven medical chatbot** capable of serving two distinct user groups:

- Medical Students: Learners find themselves in an interactive learning atmosphere, which allows students to ask about medical topics and get real-time, evidence-based answers.
- **Patients:** A simple interface for automatic appointment booking, healthcare provider suggestions, and symptom evaluation.

The system's architecture harmonizes several advanced technologies:

- 1. **Data Ingestion and Chunking:** Relevant medical texts (e.g., PDFs, articles, or curated training materials) are split into smaller, semantically consistent segments for informative retrieval and information reduction.
- 2. **Embedding and Vector Storage:** Embed every item under a model, say an LLM-based encoder employing numerical embedding and vector storage. By use of a vector database indexing, these embeddings exhibit fast similarity. Underline quickly sections from the database most likely appropriate for a user's search.

3. Retrieval-Augmented Generation (RAG): The system searches the top-matching chunks from the vector database upon user query submission, hence augmenting the generation. The language model (LLM) then makes use of these acquired segments as background, therefore improving the validity and accuracy of its produced answers.

- 4. **Role-based Large Language Models:** The chatbot distinguishes between "patient mode" (giving symptom-based guidance and possible next actions) and "student mode," which provides comprehensive medical knowledge and conceptual explanations. This role-specific strategy guarantees patients have easily available assistance and in-depth answers for pupils.
- 5. **Agentic AI for Appointment Booking:** The system combines an agentic component that enables autonomous scheduling or rescheduling of appointments. This function simplifies patient travels and lowers administrative overhead for physicians, therefore maybe improving access to care.

From profound academic support for medical students to pragmatic, real-world patient treatments, the suggested chatbot therefore covers a wide spectrum of capabilities. The architecture addresses current gaps in both user groups' experiences by combining embedding-based retrieval, role-aware LLMs, and autonomous scheduling: medical students acquire a dynamic tutor that can recall and contextualize complex material, while patients receive an accessible, on-demand assistant that not only provides initial information but also handles logistical tasks like finding the right specialist and booking an appointment.

Furthermore, ensuring a robust, user-centric design requires addressing core challenges. These include:

- **Data Quality and Scope:** The medical knowledge base must be reliable, up-to-date, and appropriately chunked to avoid misinformation.
- Model Accuracy and Safety: Large language models can exhibit "hallucination" or produce erroneous conclusions; thus, retrieval of verifiable source chunks is critical.

• Ethical and Regulatory Considerations: Especially with managing personal health information and schedule details, patient data protection, informed permission, and adherence to healthcare standards remain first priorities.

• **User Experience Across Roles:** The interface has to be able to easily differentiate between student and patient use, give students advanced conceptual detail and reduce medical language for patients.

This thesis assesses the performance of the suggested chat-bot architecture in fulfilling these objectives by means of methodical experimentation involving real-time input from both patients and healthcare practitioners. The next chapters cover the fundamental technologies, design approaches, system assessment criteria, and future developments that together define an advanced, role-based AI solution bridging medical education and patient-centric healthcare.

1.2 Motivation

Modern healthcare deals with a constant scarcity of medical experts as well as rising patient expectations at once. On one side, patients may need quick attention and easy scheduling systems to lower missed diagnosis, improve therapy compliance, and ease anxiety. To remain current, medical students and early-careers doctors must negotiate the complexity of specialized knowledge-based, hands-on practice and always changing policies. Static textbooks and passive lectures are among the conventional teaching strategies that might not be sufficient for equipping students to manage challenging, real-time situations.

Concurrently, traditional patient-facing instruments as rule-based triage systems or simple symptom checks seldom offer enough background or tailored advice. They also lack direct connection with hospital resources for appointment scheduling. Patients could thus be unsure about the severity of their symptoms or spend significant time researching several, dubious web sites.

These challenges point toward a critical need for a comprehensive solution that offers:

• On-demand access to credible information: This translates for patients into effective triage and clear symptom interpretation. It means interactive learning tools for pupils that replicate reasonable, sophisticated searches.

Reduced administrative barriers: Automating chores like appointment scheduling guarantees that patients get timely treatment and frees the time of health professionals.

- **Seamless retrieval of validated data:** Whether it's localised healthcare provider information or current medical guidelines, the system has to combine pertinent data and provide it in context.
- Adaptability for different user roles: Advanced question-answering for students is somewhat different from simple patient scheduling and symptom analysis. One chatbot has to be able to manage these several modes fluidly.

Medical education and patient-centric services may be united on a single platform by using sophisticated embedding-based retrieval systems, agentic artificial intelligence capable of autonomous interaction with scheduling APIs, and large language models (LLMs). This coherent strategy provides quick advantages:

- 1. **Enhanced Learning:** At every degree of complexity, students may ask questions of the system and get thorough, evidence-based answers and case studies, therefore bridging the gap between theoretical knowledge and practical experience.
- 2. **Better Patient Outcomes:** Clear symptom expression and early appointment scheduling serve to minimize treatment delays, therefore lowering the possibility of issues and so decreasing patient stress.
- 3. **Administrative Efficiency:** Automated booking solutions simplify staff effort and reduce the chance of scheduling errors or gaps, therefore helping healthcare organizations to reduce their over-heads.

Developing a dual-mode medical chatbot is ultimately driven by transcending the constraints of single-purpose teaching platforms or basic symptom checks. Rather, an integrated AI-driven framework is ready to provide customized user experiences, guarantee flawless data flow, and create a transforming learning environment for medical students as well as better healthcare accessible for patients.

1.3 Problem Statement and Challenges

Two issues characterize modern healthcare: patients need consistent advice when confronted with contradicting symptoms; medical students need basic access to updated, accurate material to increase their core knowledge and be ready for clinical practice. Often lacking the timeliness, complexity, and contextual clarity required for complicated medical conditions are current solutions such as basic symptom checklists or static web-based systems. Moreover, these stand-alone technologies hardly provide for quick scheduling or referral, therefore leaving patients wondering about their next course of action on their medical path.

Regarding medical students particularly, the challenge is in Five Short Notes Names. Negotiating vast numbers of research publications, medical textbooks, and clinical case reports may be difficult, especially when doing so in real time or when referring to other fields (pharmacy and pathology, for example). Conventional elearning systems lack effective Q and A systems suitable to user questions and hardly connect academic information with practical, scenario-based learning.

Timeliness and Accuracy: The pace of development of medical technology is so rapid that even conventional resources find it impossible to survive. Students take the risk of selecting obsolete techniques without fast, modern resources.

With respect to the patients, the struggles are equally important: people can sometimes struggle with knowing whether their symptoms warrant routine care or a trip to an urgent treatment center, which can lead to anxiety and potentially a delay in treatment.

Obstacles blocking healthcare access: Usually taking multiple phone calls or online searches, scheduling a specialist or follow-up visit slows patients from getting appropriate treatment especially those confused about the type of expert to see.

Unverified or contradicting information: Patients might be driven to self-diagnose via dubious internet sources as standard symptom-checking websites could be insufficient or not tailored.

Thus, the main challenge is designing a single, synthetic intelligence-powered system that satisfies both sets of needs:

A comprehensive teaching tool for medical students responding in-depth, contextually sensitively to specific questions derived from properly chosen clinical and scholarly sources. It allays any concerns, rapidly links patients to pertinent medical experts, and offers initial direction based on a patient-facing symptom analysis and triage mechanism.

2. Agentic appointment management helps to reduce administrative load and fill the information gap between pragmatic healthcare measures by enabling the system to autonomously organize or postpone patient appointments.

These underlines the requirement of including Large Language Models (LLMs), embedding-based data retrieval, and user role-aware interactions. One such strategy is: Abbreviations 6 covers the academic demands needed for medical school as well as the pragmatic, immediate concerns patients have when presented with health issues. The next parts will address how this integrated chatbot idea may provide medical students and patients accurate, ethically acceptable, contextually relevant advice.

1.4 Research Questions

Modern healthcare faces two major challenges. First, patients often receive inconsistent advice when confronted with ambiguous symptoms, which can lead to anxiety and delays in seeking proper care. Second, medical students frequently struggle to access the most current and accurate information needed to build their knowledge, especially when they have to sift through vast amounts of literature and clinical reports. In addition, existing systems rarely integrate practical features such as automated appointment scheduling or provider recommendations, leaving both patients and healthcare professionals with fragmented support.

This thesis aims to address these challenges by exploring the development of an integrated medical assistant tool that serves both patients and medical students. In particular, the study is guided by the following questions:

1. **Supporting Medical Education:** How can a system be built to provide medical students with timely, thorough, context-rich responses from current clinical literature thereby strengthening their basis for practice?

2. **Improving Patient Guidance:** How can the tool clearly advise whether a routine consultation or urgent care is suitable and fairly evaluate patient-reported symptoms?

- 3. **Healthcare Provider Recommendations:** Based on a patient's particular symptoms and location, how may the system efficiently suggest surrounding healthcare providers?
- 4. **Autonomous Appointment Management:** How can the technology be turned on to automatically arrange and control patient visits, therefore lowering administrative load and closing the distance between diagnosis and treatment?

Together, these questions aim to develop a unified solution that not only enhances the educational experience for future healthcare professionals but also offers practical, immediate support for patients.

1.5 Thesis Structure

This thesis is organized into six main chapters, as outlined below:

1. **Introduction:** This chapter defines the issue statement, introduces the topic, clarifies the driving force of the effort, and lists the research questions thereby setting the scene. It also describes the difficulties contemporary healthcare encounters with regard to medical education and patient treatment.

- 2. State of the Art: Reviewed in this chapter are present literature and accepted methods pertinent to the project. Topics cover traditional approaches and their constraints as well as the usage of Large Language Models and embedding techniques in healthcare. The backdrop this study offers helps one to grasp the setting of the suggested remedy.
- 3. Design and Methodology: This chapter describes the general system architecture and the techniques applied to build the medical chatbot. It addresses preprocessing and data collecting; it integrates language models with embedding-based data retrieval; it clarifies the agentic aspect of autonomous appointment management.
- 4. Implementation: The technological features of the project are then under discussion. The chapter details the tools, programming models, and procedures followed in system development. It also clarifies the way several modules were carried out and combined.
- 5. **Evaluation:** This chapter offers qualitative as well as numerical evaluations of the system. To show the success of the suggested strategy, it comprises performance criteria, user testing comments, and analogies with current solutions.
- 6. **Conclusion and Future Work:** The last chapter reviews the main conclusions of the studies, emphasizes the thesis's contributions, and addresses potential areas for next development.

Additional sections, such as the Appendices and the Bibliography, provide supplementary material, including source code, detailed experimental results, and a comprehensive list of references.

Chapter 2. State-of-the-Art

2.1 Introduction

Modern artificial intelligence, enormous data availability, and changing clinical demands taken together have revolutionized healthcare and medical education [1]. Large language models (LLMs) and advanced embedding methods have become transforming technologies allowing dynamic patient involvement and inter-active educational support in recent years [7]. These technologies today support conversational systems able to provide contextually complicated replies and manage challenging, unstructured clinical data [9]. Covering historical advances, technical breakthroughs, distributed data structures, and assessment techniques, this chapter offers an all-inclusive survey of the state-of-the-art methods in the field. We build our dual-mode architecture meant to serve medical students and patients by combining ideas from two key studies [18].

We arrange our review into various areas. Section 2.2 reviews the literature and traces the evolution of LLMs in healthcare; Section 2.3 explores the methodologies, including retrieval-augmentated generation, advanced embedding, dimensionality reduction, and clustering techniques; Section 2.4 addresses distributed architectures and privacy-enhancing technologies; Section 2.5 outlines evaluation strategies and benchmarks; and Section 2.6 discusses the system architectures that support these functionalities. Section 2.7, which looks at the difficulties and next avenues of study, closes us [18].

2.2 Literature Review

2.2.1 Evolving Role of LLMs in Healthcare and Medical Education

Early healthcare information systems used to be built on rigid databases with limited adaptation and rule-based expert systems [5]. Data-driven techniques took front stage when statistical language models and then deep learning approaches emerged. By allowing models like BERT and GPT to detect long-range relationships and contextual subtleties, transformer architectures introduced in 2017 transformed

natural language processing (NLP) [27]. This development opened the path for models capable of producing very fluid and context-sensitive answers.

Recent innovations best shown by GPT-4 [27] and open-source models such as Meta's LLaMa series [28] have opened fresh opportunities for clinical decision assistance and medical education. Paper 2 [32] shows how remarkably fluidly LLMs may now create teaching materials and patient-tailored discourse. To guarantee factual correctness, both publications point out that such systems need thorough domain-specific adaption and strong retrieval methods [18, 32].

2.2.2 Decentralized Architectures for Data Privacy

The major privacy issues present in conventional, centralized healthcare systems are discussed in this part together with how distributed solutions might help [26]. Data breaches and illegal access expose centralized systems, therefore raising ethical and legal questions [12, 19]. By keeping their own sensitive medical data in a Personal Data Store (PDS), distributed architectures let every patient keep control over it [24].

Processing and filtering data locally, often via de-identification and edge-processing mechanisms, ensures that only non-sensitive, anonymized information is communicated externally (for example, with huge language models used in chatbot systems) [25]. This approach guarantees compliance with strict rules including GDPR [12] and HIPAA [19] in addition to lowering the possibility of privacy invasions. Furthermore, these designs improve general data security by eliminating single points of failure and spreading data management, thereby building more user confidence [26].

2.2.3 Conversational AI for Patient Engagement and Education

Recent research has demonstrated the transformative potential of conversational AI systems in healthcare. Paper 2 [32] outlines a multi-layered conversational framework where patient inputs are first processed by specialized modules—ranging from ad-hoc parsers for vital signs to intent recognition systems (e.g., Wit.AI)—before being passed to an LLM for free-form dialogue. This tiered approach is designed to protect sensitive clinical data while enabling rich, empathetic interactions [18, 32].

For medical students, similar systems provide interactive tutoring that offers indepth, evidence-based explanations and simulates realistic clinical scenarios [7]. Tailoring responses based on user roles significantly enhances the system's utility, meeting the divergent needs of patients and students [18].

Recent research underscores the effectiveness of retrieval-augmented generation (RAG) as a strategy to anchor generative outputs in verifiable sources. By indexing reputable medical texts in a vector database and retrieving contextually pertinent passages, these methods enhance the accuracy and reliability of clinical applications [15].

2.3 Methodologies

The approaches followed in this part to create and assess AI-based chatbot systems in the medical field combine two complementary points of view: one on data privacy and decentralization and the other on using large language models (LLMs) to improve patient involvement.

2.3.1 Decentralized Data Management for Enhanced Privacy

Building on current developments in distributed architectures, the suggested system uses a design whereby every patient has a Personal Data Store (PDS) [26]. This method guarantees that sensitive medical data is kept dispersed instead of in one, centralized repository, therefore reducing data breach and unauthorized access concerns. The essential actions consist in:

- Data Ingestion and Local Processing: Medical texts, vital sign measurements, and other clinical data are ingested and split into semantically consistent segments. Sensitive information is filtered and de-identified at the edge, ensuring that only non-sensitive, anonymized data is transmitted for further processing [25].
- **Personal Data Manager:** Each PDS is managed by a dedicated component that handles read/write operations and basic data aggregation (e.g., computing average values over specified time periods). This manager also enforces user control over access permissions, allowing patients to authorize healthcare professionals to view or modify their data [24].

 Access Control Mechanisms: Although not necessarily relying on blockchain in our implementation, the system uses a robust, smart-contract-based access control list to log and manage permissions transparently. This ensures compliance with stringent data protection regulations such as GDPR [12] and HIPAA [19].

2.3.2 Leveraging Large Language Models for Patient Engagement

To improve patient engagement and support self-management, the system integrates advanced LLMs for natural language understanding and generation. The methodology here is structured around a multi-layered natural language processing pipeline:

• Multi-tier NLP Pipeline:

- *Ad-hoc Interpretation:* Custom heuristics catered for the clinical setting help to first parse user inputs (e.g., vital sign data) [18].
- *Intent Recognition with Wit.AI:* Inputs not addressed by the ad-hoc parser are passed to Wit.AI for domain-specific intent identification, in which the system is trained on utterances connected to healthcare [18].
- Fallback via LLMs: For searches that remain unsolved or call for a more conversational approach, a high-capacity LLM (such as GPT-4 [27] or an open-source version such as LLaMa [28] or Mistral 7b [30]) is called upon to provide sympathetic, context-aware re-responses.
- **Case Study Implementations:** Several case cases illustrating the LLM-based approach show:
 - Examining conversations on mental health to spot risk factors and language trends [18, 32].
 - Creating customized chatbots for senior cognitive engagement [32].
 - Pairwise assessment frameworks help to summarize medical discussions
 [33].

 Creating a patient interaction solution driven by artificial intelligence that connects with healthcare processes for automatic appointment scheduling [18].

• Evaluation and Ethical Considerations: Using both quantitative measures such as victory rates from paired model comparisons [33] and qualitative assessments by professional evaluators, a strong evaluation methodology is applied. Throughout the development process, ethical issues like data privacy, bias, openness, and regulatory compliance are taken under discussion [34, 35].

2.3.3 Integration and Synergy

Combining distributed data management with sophisticated conversational artificial intelligence helps the entire system design to fulfill two primary goals:

- 1. **Enhanced Privacy and Trust:** Patients have ownership of their own data, therefore guaranteeing compliant, safe, and open data handling [26].
- 2. **Improved Patient Engagement:** By use of LLMs, the system may provide dynamic, sympathetic replies, present individualized information, and offer timely advice depending on real-time patient contacts [27, 28].

This combined approach not only solves the technical issues of privacy protection and safe data handling but also makes use of LLM transforming power to support improved therapeutic results and patient empowerment [18].

2.4 System Architecture

Our system design harmonizes strong data privacy with cutting-edge conversational artificial intelligence to enable doctor supervision and patient self-management. Inspired by approaches from distributed data management and digital health chatbots, the architecture is arranged into the following main elements:

2.4.1 Decentralized Data Management

The system uses a distributed method to protect patient privacy and follow laws including GDPR [12] and HIPAA [19]:

• **Personal Data Store (PDS):** Every patient receives a PDS, a safe haven for their private medical information. This architecture reduces the chances connected to centralized data leaks [26].

- **Personal Data Manager:** A dedicated component manages data ingestion, deidentification, and aggregation (e.g., computing average vital sign measurements over time). This manager ensures that only non-sensitive, anonymized data is transmitted for further processing [25].
- Access Control Mechanisms: Robust, policy-driven controls are implemented to allow only authorized healthcare professionals to access or update patient data, thus reinforcing user sovereignty over personal information [24].

2.4.2 Conversational AI Engine

The core of the system is its conversational AI engine, which leverages large language models (LLMs) to engage with patients effectively:

• Multi-Tier Natural Language Processing:

- *Ad-hoc Interpretation:* Custom heuristics catered for the clinical setting help to first parse user inputs (e.g., vital sign data) [18].
- Intent Recognition with Wit.AI: Inputs not addressed by the ad-hoc parser are passed to Wit.AI for domain-specific intent identification, in which the system is trained on utterances connected to healthcare [18].
- Fallback via LLMs: For searches that remain unsolved or call for a more conversational approach, a high-capacity LLM (such as GPT-4 [27] or an open-source version [28, 30]) is called upon to provide sympathetic, contextaware re-responses.
- **Personalized Interaction:** The AI engine tailors its responses based on patient profiles, ensuring that conversations are both clinically relevant and emotionally supportive [28].

2.4.3 Integration with Clinical Workflows

The architecture is designed to bridge patient interactions with clinician oversight:

- Patient Interface: Easily entered data, health monitoring, and real-time chatbot engagement are made possible by the patient interface accessible via mobile applications, SMS, or web platforms [2].
- Clinician Dashboard: To enable quick clinical interventions, healthcare providers use a web-based dashboard, summary reporting, and real-time patient data analysis [4].

2.4.4 Data Flow and Security

First, data is gathered via patient inputs and handled locally within the PDS. Then, securely sent non-sensitive, de-identified data goes to the conversational artificial intelligence engine to generate responses. Strong encryption and access control policies are used throughout the system to guarantee data integrity, confidentiality, and regulatory standard compliance [12, 19].

Using the benefits of distributed data management and cutting-edge conversational artificial intelligence, this integrated architecture creates a safe, patient-centric platform that increases clinical decision support, engagement, and ultimately helps to provide improved health outcomes [18].

2.5 Challenges

Using a safe and efficient AI-driven healthcare chatbot system presents various technological, ethical, and operational difficulties across several spheres. These difficulties result from the distribution of sophisticated large language models (LLMs) as well as from the distributed data management architecture:

• Data Privacy and Security: Safeguarding private patient information requires strong encryption, efficient de-identification, and strict access controls. Compliance with regulations such as HIPAA [19] and GDPR [12] further complicates the process [21].

• Scalability and Performance: Maintaining low latency for real-time interactions is challenging as the system scales, which depends critically on the effective processing, storage, and retrieval of high-dimensional embeddings [22].

- Integration Complexity: Combining a conversational AI engine with distributed data management demands carefully designed APIs and synchronized data flows [33].
- Reliability and Accuracy of LLMs: Although LLMs such as GPT-4 exhibit strong
 natural language processing capabilities, their outputs must be therapeutically
 appropriate and contextually precise. Addressing potential factual errors, biases,
 and erratic responses is imperative in high-stakes healthcare settings [27, 38].
- Regulatory Compliance and Ethical Considerations: The system must navigate complex legal frameworks and ethical issues, including data sovereignty and transparent AI decision-making [34, 36].
- **User Trust and Adoption:** Successful adoption depends on both patients and healthcare professionals perceiving the system as dependable, secure, and userfriendly [11].

2.6 Evaluation Strategies

2.6.1 Quantitative Metrics

A comprehensive evaluation employs multiple quantitative metrics:

- **Semantic Similarity Scores:** Cosine similarity is used to measure the closeness between generated responses and gold-standard references [15].
- **Retrieval Metrics:** Metrics such as Precision@k and Mean Reciprocal Rank (MRR) assess the effectiveness of the retrieval module [22].

• Clustering Validity Indices: Indices such as the Silhouette Score, Davies-Bouldin Index, and Calinski-Harabasz Index evaluate the coherence and separation of clusters [23].

• Pairwise Comparison: Comparative evaluations help to assess long-term user satisfaction and system performance [33].

2.6.2 Human-Centric Evaluations

In addition to numerical metrics, human-centric evaluations are performed:

- **User Studies and Surveys:** Feedback from medical students, patients, and clinicians is gathered to assess clarity, empathy, and clinical relevance [7].
- **Expert Panels:** Medical experts evaluate the accuracy and usefulness of the chatbot outputs [9].
- Task-Based Evaluations: Clinical scenarios and training simulations are designed to test system performance [18].
- Longitudinal Studies: Continuous monitoring of user satisfaction and system performance over time helps evaluate long-term impact [?].

2.6.3 Comparative Benchmarking

Comparative studies contextualize the performance of the LLM-based approach:

- Traditional vs. Modern Approaches: The LLM-based system is compared against conventional methods (e.g., LDA, NMF) [14].
- Cross-Model Evaluations: Outputs from different LLMs (e.g., GPT-3.5, Llama2-70B, Mistral-7B) are benchmarked under identical conditions [30].

2.7 Future Directions

Building on the current system architecture and methodologies, several avenues for future work can further enhance both the technical performance and clinical utility of AI-driven healthcare chatbots:

- Multimodal Data Integration: Future systems might combine electronic health records (EHRs), sensor data from wearable devices, and medical imaging to provide a more complete picture of patient health [37].
- Enhanced Model Fine-Tuning: LLMs must be continuously fine-tuned on domain-specific medical corpora and clinical conversations to improve factual accuracy and contextual relevance [28].
- Improved Data Privacy Techniques: Research into advanced de-identification techniques, federated learning, and secure multi-party computing is needed to ensure private patient data remains encrypted without compromising performance [21].
- Scalability and Real-Time Performance: Exploring distributed computing, model pruning, and compression methods will help maintain real-time responsiveness as the user base and data volume increase [22].
- **User-Centric Design and Usability Studies:** Extensive feedback from diverse user groups will support the refinement of interfaces and overall usability [7].
- Integration with Broader Healthcare Ecosystems: Enhancing compatibility with current clinical management systems and IoT devices will facilitate smoother integration into daily clinical workflows [2].
- Ethical and Regulatory Frameworks: Further work is required to develop robust ethical guidelines and regulatory standards for AI-driven healthcare applications, ensuring responsible deployment [34, 36].

2.8 Summary

The state-of-the-art in LLM-driven systems for healthcare and medical education is fully reviewed in this chapter. From early transformer models to contemporary systems providing improved fluency and contextual awareness [27, 28], we have traced the evolution of LLMs. In addition to distributed architectures and privacy-enhancing technologies [12, 26], discussions on retrieval-augmented generation, advanced embedding techniques, dimensionality reduction, and resilient clustering have been presented [15, 18]. Our proposed dual-mode system integrates data intake, embedding generation, retrieval, and LLM-based response generation to bridge the gap between clinical practice and medical education, addressing challenges of factual correctness, data privacy, computational efficiency, and evaluation complexity.

Future avenues of study include improving model dependability, integrating multimodal data sources, expanding distributed architectures, and standardizing assessment techniques. The development of next-generation AI-driven medical chatbots that enhance patient involvement and educational outcomes will be critical [23, 37].

Chapter 3. System Architecture

This chapter includes a comprehensive review of the design and methods used adopted for developing the AI-driven medical chatbot. The system is tailored to cater to two distinct cohorts: patients and students of medicine, approached from an educational standpoint and pragmatic support including symptom evaluation and independent management of appointments. The complete system flow and design are shown in Figure 3.1.

3.1 High-Level Architecture

The system is structured into several interconnected modules, as shown in Figure 3.1.

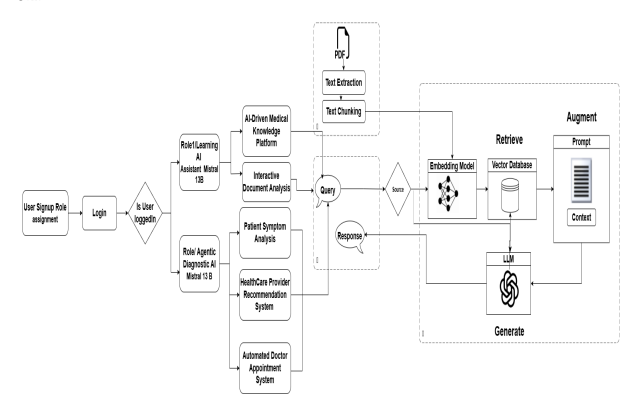


FIGURE 3.1: Thesis implementation phases

1. User Authentication and Role Identification:

• Upon user login, the system authenticates and decides the individual's role as either medical student or patient.

 Role-based access controls the assignment of users to a particular dashboard and capabilities.

2. Role-Based Interaction:

- *Medical Student Mode:* Medical Student Mode: Provides exhaustive study aids such as PDF files with scholarly question-and-answer sessions.
- *Patient Mode:* Gives a symptom analysis with suggestions for location based doctor recommendation with agentic appointment system.

3. PDF Processing and Text Chunking:

 Extracts text from uploaded PDFs and segments them into manageable chunks for embedding and retrieval.

4. Embedding and Vector Storage:

- Uses all-mpnet-base-v2 for semantic embeddings.
- Effective similarity-based retrieval depends on stores of embeddings in a vector database (Pinecone).

5. Retrieval-Augmented Generation (RAG):

- To get pertinent pieces, user inquiries are incorporated and compared against stored vectors.
- Using the **Mistral 13B Quantized Model**, correct replies are then produced from the recovered context.

6. LLM Response Generation:

- The Mistral 13B Quantized Model generates context-aware, role-specific answers.
- Responses are tailored differently for educational depth (students) and practical advice (patients).

7. Agentic Appointment Booking:

• For patients, the system autonomously schedules appointments by integrating healthcare provider data.

3.2 Mistral 13B Quantized Model

The **Mistral 13B Quantized Model** serves as the core LLM for generating responses. It is chosen for its balance between performance and computational efficiency.

3.2.1 Overview and Architecture

The Mistral 13B Quantized Model is a variant of the Mistral architecture known for:

- **Parameter Efficiency:** With 13 billion parameters, it delivers great performance while keeping reasonable resource needs owing to quantization.
- **Quantization Technique:** Uses Q3_K_M quantization to rapidly infer without appreciable loss of accuracy by lowering memory footprint.
- Transformer Architecture: Built on a decoder-only design with multi-head selfattention and feed-forward layers, tailored for generative workloads, transformer architecture is suited for

3.2.2 Contextual Response Generation

- The model responds using the context obtained from the RAG pipeline.
- Role-specific prompts guide the model in generating:
 - Educational Explanations For medical students with thorough references, educational justifications abound.
 - Easy, practical advice for patients guarantees clarity and reduces jargon.

3.2.3 Role-Specific Prompting

Different prompts are crafted based on user roles:

• For Medical Students:

- Requests comprehensive explanations with references to academic sources.
- Example: "Explain the mechanism of action of beta-blockers with clinical implications."

• For Patients:

- Prompts the model to generate concise, easy-to-understand guidance.
- Example: "What should I do if I experience chest pain?"

3.2.4 Additional Explanation of the Mistral 13B Quantized Model

This system has especially selected the Mistral 13B Quantized Model because of its outstanding balance between computational efficiency and high-quality response generating. Delivering real-time replies in a production setting depends on the model's memory footprint being much reduced by the quantization procedure, which also accelerates inference times. The model is well-suited for both the exact, practical counsel required by patients and the thorough instructional needs of medical students as it retains strong performance across many tasks despite its small size.

3.3 Embedding and Vector Database

3.3.1 Embedding Model: all-mpnet-base-v2

Text chunks and queries are turned into 768-dimensional embeddings using all-mpnet-base-v2. Important traits consist in:

- **Contextual Semantic Representation:** adds contextual relevance to queries.
- **Performance:** often beats more recent models (such as BERT) in semantic search challenges.
- **Compatibility:** Pinecone stores Embeddings for quick cosine similarity-based searches.

3.3.2 Vector Database: Pinecone

Pinecone's flawless integration into the retrieval process and strong performance in maintaining high-dimensional embeddings define it as the vector database. Important qualities include:

- Scalability: Pinecone is made to effectively index and control millions of embeddings, hence guaranteeing low-latency retrieval even as data volume increases. Applications with fast growing datasets will find this scalability perfect.
- **Metric Support:** Pinecone provides very accurate and significant search results by using cosine similarity as the main measure for relevance ranking; these are vital for guaranteeing that the most contextually relevant information is obtained.
- **High Performance:** The database's performance optimization allows real-time searches and changes. For uses like the medical chatbot system that need for quick answers, this is absolutely vital.
- Integration with Retrieval Pipelines: Pinecone simplifies the process of embedding storage and retrieval by deftly interacting with frameworks like LangChain. From query embedding to final answer production, this close connection helps to keep a seamless flow.
- **Reliability and Consistency:** For systems managing sensitive and vast data, Pinecone provides a dependable infrastructure guaranteed by durability and consistency of data.
- **Ease of Use:** Pinecone helps developers to construct and run the vector database with little overhead by means of a user-friendly API and strong documentation, therefore promoting quicker development cycles.

3.4 Agentic Appointment Booking

3.4.1 Triggering Conditions and Workflow

The system autonomously handles appointment booking by:

- 1. Detecting user intent through keywords (e.g., "book an appointment").
- 2. Collecting details like location and specialty.
- 3. Generating a booking link via Doctolib and sending it through Twilio SMS integration.

3.5 User Interface Approaches

3.5.1 Flask UI

Flask is used for:

- User Authentication: Role-based access control for students and patients.
- File Upload: Allowing PDF uploads for medical students.
- Query Form: Basic input form for submitting questions.

The Flask UI is made to easily manage file uploads, user registration, and login. It also links with another Chainlit process with a chat-centric UI. Successful login causes Flask to launch Chainlit in a fresh thread sending the user's email via environment variables so Chainlit may retrieve role related information from the database. This connection guarantees that following authentication users are swiftly sent to a dynamic and responsive chatbot interface.

3.5.2 Chainlit UI

Chainlit provides a chat-centric interface designed to enhance user engagement through interactive and dynamic conversation flows. Key features include:

• Role-Specific Chat Profiles: The technology lets patients and medical students communicate in numerous ways that fit them. Whether it implies in-depth academic discussions or simple, attainable health advice, every profile provides customised questions and answers to ensure the conversation remains relevant to the user's situation.

- Interactive Conversation Elements: Just a few of the components Chainlit UI offers include real-time feedback, flexible chat threads, and dynamic content loading. This allows users to interact dynamically with the chatbot since the UI varies depending on user input and inquiry context.
- Enhanced User Engagement: Chainlit works to provide an interesting experience by combining interactive buttons and multimedia components. Users may, for instance, click on recommended subjects or follow-up questions, which simplifies browsing difficult material.
- Seamless Integration with Back-End Systems: The UI is made to operate in concert with the underlying retrieval and generating processes. It lets users modify or expand their searches interactively and gets context-aware results from the Mistral 13B Quantized Model that show in an easily consumable way.
- Customization and Scalability: Chainlit's modular architecture lets one quickly change chat features and discussion patterns. As new features are included or user demands change, this adaptability helps to promote scalability and continuous improvement.

3.6 Summary

This chapter presents in general a strong concept for an artificial intelligence-driven medical chat bot that efficiently serves two different user groups: patients and medical students. The modular design of the system combines user identification, PDF processing, semantic embedding using all-mpnet-based-v2, and a vector database via Pinecone for fast retrieval. To provide context-aware replies, a retrieval-augmented generating pipeline deftly combines the potent Mistral 13B Quantized Model. Moreover, the system offers specific features like autonomous appointment booking and role-based interaction, therefore assuring that practical and instructional demands are both effectively met. Key component is the way the Chainlit chat interface and the Flask UI are integrated to provide dynamic, real-time interaction using user-specific data to customize answers and services. The implementation specifics, system deployment, and other integration techniques will cover in the future chapter.

Chapter 4. Implementation

In this chapter, a comprehensive overview of the libraries utilized throughout the project is presented, alongside the roles each library plays in different sections of the code. By offering deeper insight into how each component works and how the algorithms are implemented, this thesis is brought to its conclusion.

For the implementation of the thesis, I have used platforms such as VS Code (Visual Studio Code) and Jupyter Notebook. While VS Code is an integrated development environment (IDE) suitable for a variety of languages and extensions, Jupyter Notebook offers a web-based environment that is well-suited for interactive coding and data visualization.

4.1 Libraries

In this section, we focus on the various libraries used in the project and how they contribute to the overall model implementation process.

sqlite3:

The sqlite3 module is part of Python's standard library, enabling lightweight database operations. It is used here to store and retrieve user information, roles, and session data. This is particularly helpful for managing authentication details in a local, file-based database, without requiring an external database server [?].

httpcore (TimeoutException):

httpcore is a low-level HTTP library used to manage connection pooling, timeouts, and retries. In this thesis, it is mainly leveraged to handle TimeoutException cases, ensuring the application does not hang indefinitely during network calls [?].

Selenium:

Selenium automates browsers, enabling dynamic web scraping. It is used in conjunction with the Edge WebDriver to navigate pages, locate elements, and extract data. Relevant classes such as Service, Options, and WebDriverWait help in configuring and controlling the browser for scraping tasks [?].

BeautifulSoup (bs4):

Beautiful Soup parses HTML (and XML) content, transforming the raw webpage data into a navigable tree. Used together with Selenium, it allows the program to extract specific tags, links, or other structured elements from the loaded pages [?].

time:

This built-in Python module provides sleep intervals and basic time management. Incorporating small delays can prevent overwhelming target servers, especially when performing repetitive automated scraping [?].

json:

The json module encodes and decodes data in JSON (JavaScript Object Notation). It is both human-readable and language-independent, making it ideal for transmitting and storing structured data. In this project, JSON formats are used to manage intermediate results, user sessions, or to pass data between components [?].

chainlit:

chainlit provides a framework for building chat-based interfaces around large language models (LLMs). It handles session management, real-time conversation flows, and prompt configuration, giving users an intuitive platform to interact with AI-driven functionalities [?].

src.helper:

While not a standard library, this local module contains custom utilities such as download_hugging_face_embeddings. It automates loading the required embeddings from Hugging Face, ensuring consistent embedding generation across the system [?].

langchain_community.vectorstores (Pinecone):

This integration connects LangChain's data processing workflows with the Pinecone vector database. By creating embeddings and storing them in Pinecone, the system retrieves similar text chunks or documents quickly, enhancing response accuracy in the chatbot [?].

pinecone:

The pinecone SDK communicates with the Pinecone service, a specialized vector database built for high-speed similarity search. PineconeClient handles index creation and queries, while ServerlessSpec configures the underlying infrastructure [?].

langchain.prompts (PromptTemplate):

PromptTemplate structures how queries are fed into large language models. By separating static and dynamic parts of a prompt, it creates systematic instructions for LLM-based generation [?].

langchain_community.llms (CTransformers):

CTransformers provides an interface for loading and running transformer models within the LangChain ecosystem. It can be more memory-efficient and can help speed up inference in certain configurations [?].

langchain.chains (RetrievalQA):

RetrievalQA coordinates the search of relevant vectors/documents before the final language model call. This leads to more accurate, context-specific responses to user questions, making the chatbot more robust [?].

langchain.document_loaders (PyPDFLoader):

PyPDFLoader helps parse PDF documents into text chunks, enabling easy ingestion of content into the retrieval system. This is crucial when dealing with PDF-based data sets [?].

langchain.text_splitter (CharacterTextSplitter):

Splits text into manageable chunks based on character count. By doing so, the system can embed and retrieve smaller, more relevant pieces of information during user queries [?].

dotenv (load_dotenv):

Loads environment variables from a .env file, preventing sensitive credentials (like API keys) from being exposed in the source code. This approach enhances security and deployment flexibility [?].

sentence_transformers:

This library provides state-of-the-art models for sentence and paragraph embeddings. By embedding text into vector representations, the system can compare semantic similarities and rank documents according to relevance [?].

twilio.rest (Client):

Twilio's Python SDK handles sending SMS messages or other communications. The chatbot uses this to send appointment reminders or booking confirmations to users, enhancing the system's real-world utility [?].

os:

A built-in Python module for OS-level interactions, such as file path handling and environment variable lookups. Used to coordinate local file structure and manage .env variables [?].

logging:

logging is the standard Python library for capturing and recording logs, warnings, and error messages. It helps in debugging and monitoring the application's performance [?].

warnings:

The warnings module is used to handle non-critical warnings in Python. In this context, it can hide or filter out messages from dependencies that are not relevant to the end-user [?].

asyncio:

asyncio facilitates concurrent execution of tasks, leveraging an event loop to handle long-running or I/O-bound processes without blocking other functionalities. Particularly useful for background tasks in chatbots [?].

Flask:

Flask is a lightweight Python framework used to build web applications and RESTful APIs. It manages server-side processes, routes, and user sessions, playing an important role in bridging the front-end user interface with back-end logic [?].

database:

This local Python module contains functions like init_db, get_user, and add_user, supporting user registration, retrieval, and management. It leverages sqlite3 to store and fetch user credentials [?].

subprocess:

The subprocess module lets you spawn new processes, connect to their input/out-put/error pipes, and obtain their return codes. This functionality is essential when starting or stopping auxiliary services like a Chainlit server [?].

threading:

threading supports concurrency by running multiple threads in parallel. In this project, it helps avoid blocking the main application by delegating tasks (such as server checks) to background threads [?].

requests:

requests simplifies making HTTP requests. It is used to communicate with external APIs (e.g., Pinecone, Twilio, or third-party services) and verify that local services like Chainlit are up and running [?].

numpy:

numpy provides a multi-dimensional array object and routines for fast array manipulations, serving as the fundamental package for numerical computations in Python [?].

plotly.graph_objects:

plotly is a plotting library that generates interactive data visualizations. The graph_objects module provides granular control over chart elements, suitable for in-depth analysis of chatbot performance data [?].

HTML/CSS:

The front-end user interface is structured using HTML and styled with CSS. HTML forms gather user input, while CSS ensures the layout is visually appealing and user-friendly. This combo supports usability and meets the requirements for practical deployment.

4.2 Code Implementation

In this chapter, we map the major steps of our **architecture** (see Figure ??) to their respective **code components**. Each section follows the flow of data and logic from user authentication all the way to generating a final answer.

4.3 User Authentication and Role Identification

User management begins with:

• **Signup & Role Assignment:** A new user provides an email and password. The system assigns the role (*e.g.*, *patient* or *medical student*) by storing it in a lightweight database (*e.g.*, using sqlite3).

- **Login:** On login, the code checks the role from the database to serve the correct chatbot mode.
- **Session Handling:** Flask or Chainlit stores session data (e.g., user email and role) so each request can correctly route to patient or student logic.

4.4 PDF Processing (Text Extraction and Chunking)

PDF documents (e.g., medical articles) are uploaded by students:

- Extraction: The code typically uses a library like PyPDFLoader to read and convert PDF pages to raw text.
- Chunking: Long text is split into manageable pieces via CharacterTextSplitter or custom splitting logic, ensuring each chunk remains semantically coherent.
- **Preprocessing:** Code may further remove stopwords or apply cleaning to each chunk before embedding.

4.5 Embedding Generation

Each text chunk is converted into a numerical representation (an *embedding*):

- Model Setup: A pretrained model (e.g., all-mpnet-base-v2 or SentenceTransformer) is loaded.
- Batch Embedding: The code loops through chunks and feeds them into the embedding model. This step often includes concurrency or batch processing to optimize runtime.
- **Storage:** Embeddings are passed either to an in-memory structure or a vector database (such as Pinecone) for fast retrieval.

4.6 Pinecone Vector Database

After the system generates embeddings for each text chunk (Section 4.5), the next step is to store them in a **vector database** for fast retrieval. Here, we integrate with *Pinecone* to manage and query these embeddings efficiently:

• Index Creation: The system checks whether an index (e.g., "zf") already exists in Pinecone. If not, it creates one with a specified dimension (e.g., 768) and metric (e.g., cosine). This ensures compatibility with the selected embedding model (e.g., all-mpnet-base-v2).

- Batch Upload: Each text chunk is embedded (transformed into a numerical vector) and then stored in Pinecone with a unique identifier. Doing so in batches reduces overhead when dealing with large datasets.
- **High-Speed Retrieval**: When the user asks a question or enters a search query, the system converts their text into an embedding and performs a similarity search against the Pinecone index. The top-*k* most relevant chunks are returned to provide context for LLM-based responses (Section 4.15).
- Scalability & Flexibility: Pinecone accommodates millions of embeddings and quickly returns nearest neighbors, allowing the system to handle ever-growing corpora of PDF documents, scraped data, or other text sources without reprocessing older content.

By coupling embeddings (Section 4.5) with Pinecone's vector database, the system can efficiently surface **contextual insights** and pass them to the Large Language Model for retrieval-augmented generation. This approach significantly boosts the accuracy and relevance of chatbot answers, particularly in a medical or academic setting where **precise factual references** are paramount.

4.7 Retrieval-Augmented Generation Pipeline

To handle user queries, we blend retrieval (based on embeddings) with LLM generation:

- **Query Handling:** Once a user query arrives, the system transforms it into an embedding (using the same model as above).
- **Similarity Search:** This embedding is compared against stored embeddings in Pinecone (or another vector store). The top-*k* relevant chunks are returned.
- **Prompt Augmentation:** These chunks are appended to the user's query to form a "context window" for the Large Language Model (LLM).
- **Response Generation:** The LLM (e.g., Mistral 13B) produces an answer grounded in the retrieved text. The code also applies any prompt template rules or role-specific instructions.

4.8 Role-Based Logic (Learning Assistant vs. Diagnostic Agent)

In the code, a conditional block or chain-level branching typically handles:

- **Student Mode (Learning AI Assistant)**: Provides detailed, in-depth explanations with references.
- Patient Mode (Agentic Diagnostic AI): Focuses on simpler language, symptom triage, or booking logic. When users mention booking an appointment, an agentic step can automatically interact with a scheduling API.

4.9 Symptom Analysis, Provider Recommendation, and Appointment Booking

For patient-focused tasks, code sections may:

- Symptom Analysis: Use a rule-based approach or LLM prompts fine-tuned on medical data to interpret user symptoms.
- Provider Recommendation: Parse a local database (or external service) of doctors. The code filters by specialty or location, returning suitable recommendations.
- Appointment Booking: Integrate with an external API (e.g., Twilio for SMS, Doctolib for scheduling). The code triggers a request, confirms details, and notifies the user.

4.10 Front-End

- Flask or Chainlit Routes: A Python route handles file uploads (for PDFs) or query input. These routes pass data to the back-end logic (embedding, retrieval, LLM).
- **User Interface**: HTML/CSS or a Chainlit-based chat bubble interface. The code updates the chat context in real-time and displays responses from the LLM.
- **Templating**: If using Flask, Jinja templates might render dynamic pages with user-specific data.

4.11 Error Handling and Logging

Throughout the system:

• Try-Except Blocks: Key places (e.g., PDF loading, retrieval queries, LLM calls) are wrapped in try-except to gracefully handle failures.

- **Logging**: The Python logging module or a custom logger records warnings, debug info, and errors. This helps in diagnosing issues without exposing them to end users.
- **Notifications**: In critical scenarios (like an inability to retrieve from the vector database), the code might send an alert or fallback to a simpler pipeline.

4.12 User Authentication and Role Identification Integration

Below is an excerpt of Python/Flask code illustrating how user login, signup, and role identification are handled:

LISTING 4.1: User authentication and role assignment code

```
from flask import Flask, render_template, request, redirect, url_for
from database import init_db, get_user, add_user
3 import subprocess
 import threading
 import os
 import time
 import requests
 app = Flask(__name__)
 # Initialize the database
12 init_db()
 FLASK_PORT = 5002
 CHATBOT PORT = 8001
 chainlit_process = None
 def is_chainlit_running():
     try:
         response = requests.get(f"http://localhost:{CHATBOT_PORT}")
         return response.status_code == 200
     except requests.exceptions.ConnectionError:
         return False
```

```
def start_chainlit(email):
     global chainlit_process
     if is chainlit running():
          print("Chainlit is already running.")
          return
     print(f"Launching Chainlit on port {CHATBOT_PORT}...")
31
     chainlit_process = subprocess.Popen(
          ["chainlit", "run", "app.py", "--port", str(CHATBOT_PORT)],
          cwd=os.path.dirname(os.path.abspath(__file__)),
          stdout=subprocess.DEVNULL,
          stderr=subprocess.DEVNULL,
          start_new_session=True,
          env={
              **os.environ,
              "LOGGED IN EMAIL": email
40
     )
44 @app.route("/", methods=["GET", "POST"])
45 def login():
      """Login route to authenticate users and start Chainlit."""
     if request.method == "POST":
          email = request.form.get("email")
          password = request.form.get("password")
          user = get_user(email)
50
          if user and user[2] == password:
              print(f"LOGIN SUCCESS: {email}")
              # Start Chainlit if not running; pass the email to the
54
     new process
              threading. Thread (target=start_chainlit, args=(email,),
     daemon=True) .start()
              # After login, display a loading page that will link to
57
    Chainlit
              chatbot_url = f"http://localhost:{CHATBOT_PORT}/"
58
              print(f"REDIRECTING TO: {chatbot_url}")
```

```
return render_template("loading.html", chatbot_url=
     chatbot_url)
          else:
              return render_template("login.html", error="Invalid email
      or password.")
      return render_template("login.html")
63
 @app.route("/signup", methods=["GET", "POST"])
 def signup():
      """Signup route to register new users."""
      if request.method == "POST":
68
          email = request.form.get("email")
          password = request.form.get("password")
          role = request.form.get("role")
          if add_user(email, password, role):
              return redirect(url_for("login"))
          else:
              return render_template("signup.html", error="Email
     already registered.")
      return render_template("signup.html")
78 if __name__ == "__main__":
      app.run(port=FLASK_PORT, debug=True)
```

4.12.1 Initialization of the Database

• init_db(): Called immediately upon starting the Flask application to ensure that the local SQLite database (or whichever database is being used) is properly initialized. This might create tables such as users if they do not exist.

4.12.2 Signup Logic

- Route: /signup handles both GET (displaying a signup form) and POST (processing form data).
- Form Inputs: Users provide email, password, and role (for example, "PATIENT" or "STUDENT").

• add_user: A database function that inserts a new record into the users table. If the operation is successful, the user is redirected to the login page; otherwise, an error is displayed (e.g. "Email already registered").

4.12.3 Login Logic

- Route: / or /login, handling both GET (showing the login template) and POST (verifying credentials).
- Credential Check: The user's provided email is passed to get_user(email), which queries the database for a matching record (typically returning a tuple (id, email, password, role)).
- Password Match: user[2] == password ensures the stored password matches the user's input. If it matches, login is considered successful.
- Chainlit Process: After a successful login, the function start_chainlit(email) is triggered in a background thread. This:
 - 1. Checks if Chainlit is already running via is_chainlit_running().
 - 2. If not running, spawns a subprocess with the user's email set as an environment variable. This email can then be used by the chatbot to fetch the user's role from the database without needing URL parameters.

• Redirect to Loading Screen:

- Renders the template loading.html, which contains a link or autoredirect to the running Chainlit instance at http://localhost:8001.
- Error Handling: If the email/password is incorrect, the user is shown the login.html form again, this time with an error message ("Invalid email or password").

4.12.4 Role Identification & Usage

• During Signup:

- 1. The role field is selected by the user or assigned automatically (e.g., PATIENT or STUDENT).
- 2. add_user stores the role in the database alongside the email and password.

• During Login:

- 1. Once the login is validated, the user's role can be fetched from user[3].
- 2. In a fully built system, the chatbot interface might reference this role to load different conversation chains or specialized functionality. For instance:

- Medical Students might get an LLM chain focusing on advanced medical knowledge.
- Patients might see simplified symptom analysis tools and appointment booking flows.

4.12.5 Chainlit Integration

- is_chainlit_running(): Sends an HTTP GET request to http://localhost:8001 (the configured Chainlit port). If the server responds with a 200 status code, we assume Chainlit is active.
- start_chainlit(email):
 - 1. Uses subprocess. Popen to run chainlit on the given port if not already running.
 - 2. Exports LOGGED_IN_EMAIL as an environment variable. This allows the Chainlit app to retrieve the user's role from the database with the same email, applying role-specific logic during chatbot interactions.

4.12.6 Overall Flow

- 1. A new user signs up using /signup, providing email, password, and role.
- 2. The system calls add_user to store these details in the local database.
- 3. The user then goes to /login, enters the same email and password, which get_user verifies.
- 4. If successful, start_chainlit is triggered, launching or reusing a Chainlit session for the user.
- 5. The user is redirected to a loading page and then to the Chainlit UI, where their role (retrieved from the database) dictates the AI chatbot's behavior.

In short, this code section ensures:

- Secure handling of **login** and **signup** flows.
- Automatic **role assignment** and **retrieval** from the database.
- Seamless bridging between the Flask web server and the **Chainlit** chatbot interface.

4.13 PDF Processing (Text Extraction and Chunking) Integration

In this part of the code, we handle the **user-uploaded PDF files**—from reading the file's pages to splitting the text into smaller segments (chunks) that are later added to our **vector store** for retrieval. Below is a detailed snippet and explanation:

LISTING 4.2: PDF Processing and Chunking

```
| # If user uploaded a file via paperclip
if message.type == "file":
     logging.info("Processing uploaded file from user via paperclip...
     <mark>"</mark> )
     # 1 Load the PDF using PyPDFLoader
     loader = PyPDFLoader(message.file_path)
     documents = loader.load()
     # 2 Split text into smaller chunks
     text_splitter = CharacterTextSplitter(chunk_size=4000,
10
    chunk_overlap=500)
     texts = text_splitter.split_documents(documents)
      # 3 Add the chunks to the vector store in manageable batches
     batch\_size = 10
     for i in range(0, len(texts), batch_size):
          batch = [t.page_content for t in texts[i : i + batch_size]]
          docsearch.add_texts(batch)
      # 4 Notify the user about successful processing
     await cl.Message(
          content=(
              "PDF uploaded and processed successfully! "
              "You can now ask questions about its content."
     ).send()
     return
```

Detailed Explanation

1. Detecting a File Upload

- The code checks if message.type == "file". If so, it logs a message indicating that a PDF file has been received from the user through the **paperclip icon** in Chainlit.
- Using an if condition around the file-logic ensures text messages and file uploads are handled separately in the same event function.

2. Loading the PDF with PyPDFLoader

- PyPDFLoader is a document loader that reads PDF files and converts them into a list of Document objects—one for each page.
- Internally, it might use a library like PyPDF2 or pdfplumber to extract text. Here, loader.load() creates an in-memory representation of the PDF content as documents.

3. Splitting Text into Chunks

- **Why split?** Large text blocks can overwhelm certain embedding or retrieval systems. Breaking down pages into chunks helps keep context manageable and supports more accurate retrieval results (since each chunk remains more focused on a single topic).
- CharacterTextSplitter:
 - chunk_size=4000 sets the maximum number of characters in a chunk.
 - chunk_overlap=500 ensures a 500-character overlap between consecutive chunks. This overlap helps preserve continuity of context between two consecutive chunks. When retrieving answers, slightly overlapping text can prevent abrupt context cuts.
- text_splitter.split_documents(documents):
 - Loops over each Document (e.g., each PDF page) and subdivides it into multiple, partially-overlapping text segments.
 - Returns a list of *split* text segments, stored in the texts variable.

4. Batch Insertion into the Vector Store

- A *vector store* (like Pinecone) is used to store embeddings so that relevant chunks can be quickly retrieved based on semantic similarity.
- We define batch_size = 10 to avoid feeding all chunks at once, which could be memory-intensive if the PDF is large.

- The loop for i in range(0, len(texts), batch_size) processes chunks in increments of 10. Each iteration:
 - (a) Slices a batch of 10 from the texts list.
 - (b) Calls docsearch.add_texts(batch) to add that subset of chunks to the vector database.
- Splitting into batches ensures stable performance and reduces the risk of timeouts or memory spikes.

5. User Notification

- After successfully uploading and splitting the PDF content, the user is informed with a message ("PDF uploaded and processed successfully!").
- This immediate feedback ensures a good user experience by confirming that the system is ready to handle queries about the newly indexed content.

6. Return Statement

- The function ends (return) to avoid further processing of the message as if it were a text query.
- This prevents any additional or conflicting logic from executing once the file-handling code finishes.

Why Chunking is Important

- Efficient Retrieval: Many LLM-based retrieval systems do best when dealing with smaller segments. Searching and re-ranking short chunks is often faster and more precise.
- Context Preservation: Overlapping chunks maintain local context across boundary areas, which is crucial for question answering. If text relevant to a user's question is split between the end of one chunk and the start of the next, the chunk overlap ensures minimal information loss.
- **Scalability:** Large PDF files with dozens or even hundreds of pages become more manageable. The user can ask questions about any part of the document without manually referencing page numbers or paragraphs.

This upload, split, and index workflow is central to enabling a dynamic questionanswer system, where each user can bring in new documents and instantly query them. Once the text is converted into vector form, the system can retrieve it for any subsequent queries, seamlessly integrating new medical or academic documents into the user's knowledge base.

4.14 Embedding Generation Integration

This portion of the code lays out how we prepare a sentence-level embedding model and connect it to the vector database—ensuring that new text segments are converted into numerical vectors (embeddings). Below is the relevant snippet, with an in-depth discussion:

LISTING 4.3: Embedding Model Setup and Pinecone Integration

```
# 1 Load embeddings for all-mpnet-base-v2 (768-dimensional embeddings
)
embedding_model = SentenceTransformer('all-mpnet-base-v2')
embeddings = download_hugging_face_embeddings()

# 2 Initialize Pinecone
pinecone_instance = PineconeClient(api_key=PINECONE_API_KEY)
if index_name not in [index.name for index in pinecone_instance.
    list_indexes()]:
    pinecone_instance.create_index(
        name=index_name,
        dimension=768,
        metric='cosine',
        spec=ServerlessSpec(cloud='aws', region=PINECONE_API_ENV)

# 3 Access the index
docsearch = Pinecone.from_existing_index(index_name, embeddings)
```

Step-by-Step Explanation

1. Loading the Embedding Model

- SentenceTransformer('all-mpnet-base-v2'): We instantiate a pre-trained embedding model from the *Sentence Transformers* family.
 - *all-mpnet-base-v2* outputs vectors of size 768 for each sentence or text chunk.
 - This particular model is well-regarded for capturing semantic similarities, making it suitable for question answering or retrieval tasks.

- embeddings = download_hugging_face_embeddings(): A custom utility, presumably in src.helper, that either fetches or caches embedding-related data.
 - This may ensure version consistency, or optimize performance by not repeatedly downloading large model files.
 - The result is likely a reference to the same dimension/embedding pipeline used by SentenceTransformer, meaning the code can embed both documents and user queries in a matching format.

2. Initializing Pinecone (Vector Database)

- pinecone_instance = PineconeClient(api_key=PINECONE_API_KEY):
 This sets up communication with Pinecone's vector database, using the API
 key provided via environment variables.
- We then check whether our target index_name (here, zf) exists:
 - pinecone_instance.list_indexes() returns a list of existing indexes.
 - If zf is missing, we call pinecone_instance.create_index(...):
 - * dimension=768 aligns with the output dimension of all-mpnet-base-v2.
 - * metric='cosine' ensures we measure distance (or similarity) in terms of cosine similarity, which is a common choice for text embeddings.
 - * ServerlessSpec configures the environment (e.g., cloud='aws', region=PINECONE_API_ENV), controlling where the index is hosted.
- If an index called zf already exists, creation is skipped—this prevents overwriting data.

3. Linking the Embedding Model to the Index

- docsearch = Pinecone.from_existing_index(index_name, embeddings): We create a *docsearch* object that uses the embeddings logic in tandem with our newly confirmed Pinecone index.
- Why do we pass embeddings here? This ensures any text we embed for Pinecone is done with the all-mpnet-base-v2 model, so that stored vectors and newly embedded queries are directly comparable.
- **Result:** A retrieval interface that can accept text (chunks, user queries, etc.), embed it, and perform similarity lookups within Pinecone.

How the Embedding Pipeline Works in Practice

- 1. **Ingest Documents:** When the user uploads a PDF (as shown in Section 4.13), each chunk is sent to docsearch.add_texts(...). Under the hood, it uses embeddings to transform that chunk into a 768-dimensional vector, then stores it in Pinecone with a unique ID.
- 2. **User Queries:** At query time, the code uses the same embedding model to turn a question into a vector. Pinecone returns the most similar stored chunks (based on cosine similarity).
- 3. **Contextual Answering:** These top chunks (i.e., relevant lines/paragraphs) are then fed into a Large Language Model, which forms a final answer.

Advantages of a Shared Embedding Model

- **Consistency:** Both documents and queries are embedded using the same approach, guaranteeing semantic alignment.
- **Scalability:** Additional PDFs or text blocks can be seamlessly integrated (embeddings stored) without reprocessing older data.
- **Performance:** Cosine similarity in a vector database like Pinecone is highly optimized, allowing low-latency lookups—even at large scales.

Overall, this embedding generation mechanism is critical for bridging raw textual data with *retrieval-augmented* chat capabilities. Once the embeddings are set up and the index is ready, the system can handle user queries and fetch relevant information in real time.

4.15 RAG Pipeline Integration

A core feature of this system is its **retrieval-augmented generation (RAG)** approach, where a Large Language Model (LLM) incorporates relevant text chunks from a vector store (Pinecone) to ground its responses in factual context. Below is the relevant code snippet, followed by a detailed walkthrough:

LISTING 4.4: Retrieval-Augmented Generation (RAG) Pipeline

```
# 9) Long-running QA task
def long_running_task(input_data, llm):
    logging.info("Generating response...")
```

```
qa = RetrievalQA.from_chain_type(
          llm=llm,
          chain_type="stuff",
          retriever=docsearch.as_retriever(search_kwargs={'k': 5}),
          return_source_documents=True,
          chain_type_kwargs={"prompt": PROMPT}
10
      result = qa.invoke(input_data)
      logging.info("Response generated: %s", result["result"])
      return result["result"]
is async_long_running_task = cl.make_async(long_running_task)
 # ...
19 @cl.on_message
 async def handle_message(message):
     Main message handler that processes both text messages and file
     uploads.
      When dealing with user queries, it triggers the RAG pipeline.
      \pi^{-}\pi^{-}\pi
     try:
25
          # 1 Distinguish between PDF upload and text queries
          if message.type == "file":
28
              # [PDF upload handling code removed for brevity]
              return
31
          # 2 For text messages (i.e., user queries):
32
          query = message.content.lower()
          # [Optional: Role-based branching omitted here for brevity]
35
          # 3 Re-initialize the same LLM
37
          llm = initialize_llm()
38
```

```
# 4 Notify the user that the system is working on the
    response
         await cl.Message(
              content="Processing your request, please wait..."
         ).send()
         # 5 Perform retrieval
         retriever = docsearch.as_retriever(search_kwarqs={'k': 5})
         docs = retriever.invoke(query)
         context = " ".join([doc.page_content for doc in docs])
         # 6 Prepare the combined input data for the chain
50
         input_data = {"query": query, "context": context}
          # 7 Execute the retrieval-augmented QA pipeline
53
    asynchronously
         result = await async_long_running_task(input_data, llm)
          # 8 Send the final answer back to the user
         await cl.Message(content=result).send()
     except Exception as e:
         logging.error(f"Error occurred: {e}")
         await cl.Message(
              content="An error occurred while processing your request.
     Please try again."
         ).send()
```

Detailed Explanation

- 1. Long-running QA Task (long_running_task)
 - We define a function that bundles up *Retrieval* + *Generation* into a single workflow:
 - RetrievalQA.from_chain_type(...) : A LangChain method that composes two main elements:
 - (a) A retriever, which fetches the most relevant chunks (here, using docsearch.as_retriever())

- (b) A language model (llm) that we pass in as a parameter.
- chain_type="stuff": Tells LangChain to "stuff" the retrieved chunks into a single prompt, which the LLM then processes.
- return_source_documents=True: Ensures the pipeline can return which text chunks were used, aiding traceability and debug.
- chain_type_kwargs={"prompt": PROMPT}: Injects our custom prompt template, controlling how context and user query are combined in the final prompt.
- result = qa.invoke(input_data): Takes the dict {"query", "context"} and feeds it into the chain. The chain formats a prompt (via PROMPT), appends relevant text, and runs the final LLM call.
- The function logs the output and returns result["result"], the LLM's textual answer.

2. Asynchronous Execution (async_long_running_task)

- cl.make_async wraps the synchronous long_running_task so it can be awaited within an async function (handle_message).
- This prevents the entire chatbot loop from blocking while the LLM generates a response—especially important if inference is slow or if many users are connected.

3. Main Message Handler (handle_message)

- This function processes every user message. It distinguishes between file uploads (if message.type == "file") and text queries.
- If it's a *text query*, the following steps occur:
 - (a) query = message.content.lower(): The user's text is captured.
 - (b) llm = initialize_llm(): We load or re-initialize the LLM (e.g., a Mistral model).
 - (c) await cl.Message (content="...").send(): A quick message is sent to let the user know the system is working.

(d) Retrieval:

- retriever = docsearch.as_retriever(search_kwargs={'k': 5}) uses the Pinecone-based docsearch to find up to five relevant chunks for the user's query.
- docs = retriever.invoke(query) runs the similarity lookup.

 Then we build a context string out of these chunks, typically by concatenating them with a space.

(e) Chain Input:

- input_data = {"query": query, "context":
 context} is the dictionary that gets passed to our QA chain
 (via long_running_task).
- (g) Finally, we send the LLM's answer back to the user with await cl.Message(content=result).send().

4. Prompt Template (PROMPT)

• Defined elsewhere in the code, it might look like:

```
PROMPT = PromptTemplate(

template=(

"You are a medical assistant."

"Based on the following context, answer the question concisely:\n\n"

"Context: {context}\n\n"

"Question: {question}\n\n"

"Answer:"

),

input_variables=["context", "question"]
```

- The placeholders context and question are substituted with the text from the retriever.
- This structure forces the LLM to ground its answer in the retrieved snippets, mitigating hallucinations.

Why RAG Matters

- Accuracy and Context: The LLM is less likely to invent facts, since it sees the actual text relevant to the user's question.
- Extensibility: Users can add more documents over time. The system can then answer questions about newly introduced material without retraining the LLM.
- Traceability: Because return_source_documents=True is set, the pipeline can record which chunks were used, enabling better debugging or even letting the user see those sources for reference.

Overall, **retrieval-augmented generation** fuses an *external knowledge store* (Pinecone) with a powerful *language model* (like Mistral). The final outcome is a **contextual, verifiable answer** that draws from user-uploaded PDFs or other indexed material, rather than relying solely on the LLM's internal training data.

4.16 Role-Based Logic (Learning Assistant vs. Diagnostic Agent) Integration

In this system, the user's *role*—either a **Student** in need of detailed, academic explanations or a **Patient** requiring concise diagnostic guidance—shapes the chatbot's behavior. Below is a relevant code snippet from the start_chat and handle_message functions, illustrating how we differentiate between these modes:

LISTING 4.5: Role-Based Logic Snippet

```
@cl.on_chat_start
 async def start_chat():
     On chat start, we read LOGGED_IN_EMAIL from environment,
     fetch the user's role from DB, store it in session, and greet
    them.
     email = os.environ.get("LOGGED_IN_EMAIL", "")
     role = None
     if email:
         user = get_user(email) # e.g. (id, email, password, role)
              role = user[3].strip().upper() # e.g. 'PATIENT' or '
    STUDENT'
14
     cl.user_session.set("role", role)
     if role == "PATIENT":
          await cl.Message(
18
              content=(
19
                  "Patient Chatbot\n\n"
```

```
"Welcome! You can upload a PDF (via the paperclip
    icon) or ask a biomedical question. "
                  "To book an appointment, type 'book an appointment'."
23
         ).send()
     elif role == "STUDENT":
         await cl.Message(
             content=(
                  "Student Chatbot\n\n"
                  "Welcome! You can upload a PDF (paperclip icon) or
    ask a biomedical question to get started."
              )
30
         ).send()
     else:
32
         await cl.Message (content="ERROR: Role not recognized. Contact
     Support.").send()
35 @cl.on_message
36 async def handle_message(message):
     try:
         role = cl.user_session.get("role") # 'PATIENT' or 'STUDENT'
    or None
          # If user is a PATIENT, handle special logic (e.g.,
    appointment booking)
         if role == "PATIENT":
41
              # [omitted: user_appointment_info logic, location/
    specialty checks, etc.]
43
              # If no special triggers, continue to normal query
44
    handling
              # ...
          # If user is a STUDENT, or we are done with appointment logic
          # ... (common retrieval + LLM steps go here)
49
     except Exception as e:
```

```
logging.error(f"Error occurred: {e}")

await cl.Message(

content="An error occurred while processing your request.

Please try again."

).send()
```

Detailed Explanation

1. Role Extraction & Storage

- During start_chat, the code retrieves the user's email from environment variables (in this example, LOGGED_IN_EMAIL) and queries the database via get_user to find the stored role (e.g., 'PATIENT' or 'STUDENT').
- cl.user_session.set("role", role) saves this role in the session context, ensuring that each subsequent message from the user automatically references the same role without needing repeated lookups.

2. Greeting the User

- If the role is PATIENT, the chatbot introduces itself as a "Patient Chatbot," highlighting PDF upload and biomedical question features. It also mentions the logic for appointment booking (i.e., "book an appointment").
- If the role is STUDENT, the chatbot welcomes them with a focus on deeper academic or learning-related inquiries, referencing file uploads for coursework or research documents.
- If the system cannot identify a valid role, it displays an error message advising the user to contact support.

3. Message Handling & Conditional Flows

- In handle_message, we re-check the user's role from the cl.user_session.
- If role == "PATIENT", specialized appointment logic is available:
 - For instance, searching for "book an appointment" triggers additional steps, such as collecting the user's city and specialty, or sending a Twilio SMS with a booking link.
 - If no special triggers are detected, the code falls back to normal retrieval+LLM query handling.
- If role == "STUDENT", the user receives more in-depth, academically oriented assistance (e.g., expanded explanations, references).

• In both cases, after role-specific checks, we eventually proceed to the standard retrieval pipeline for general Q&A or synergy with the LLM.

Why Role-Based Logic?

- **Differentiated Interaction**: Patients have simple, symptom-focused questions and possibly need appointment scheduling. Meanwhile, students want detailed, academically rigorous explanations.
- Security & Personalization: Certain features, such as patient data or contact info, should not be accessible to a "student" user. Role-based checks help maintain the appropriate scope of functionalities.
- Modular Scalability: Additional roles (e.g., "Doctor," "Researcher," or "Admin") could be integrated in the future, each with specialized logic or expanded capabilities.

Overall, role-based logic ensures the chatbot adapts to the user's specific needs. Patients can focus on receiving quick, practical medical guidance, while students can explore in-depth academic or biomedical topics—all handled smoothly in a single application.

4.17 Symptom Analysis, Provider Recommendation, and Appointment Booking Integration

Beyond general Q&A functionality, the system also handles patient-centric tasks: analyzing user symptoms, recommending healthcare providers, and even automating appointment bookings. Below is an excerpt illustrating how these features appear in the handle_message function for role == "PATIENT":

LISTING 4.6: Symptom Analysis & Appointment Booking Snippet

```
# ...
if role == "PATIENT":
    query = message.content.lower()

# 1 Trigger for booking an appointment
    if "book an appointment" in query:
        user_appointment_info[message.author] = {}
        await cl.Message(
```

```
content="Sure! What is your location (e.g., Berlin,
    Munich)?"
          ).send()
10
          return
      # 2 If we already started booking logic
     if message.author in user_appointment_info:
14
          if "location" not in user_appointment_info[message.author]:
              # Capture patients location
              user_appointment_info[message.author]["location"] =
    message.content
              await cl.Message(
18
                  content="Got it! What specialty do you need (e.g.,
    cardiology, dermatology)?"
              ).send()
              return
         elif "specialty" not in user_appointment_info[message.author
    1:
              # Capture specialty
              user_appointment_info[message.author]["specialty"] =
    message.content
              await cl.Message(
                  content="Finally, please provide your phone number so
     we can send the booking link."
              ).send()
28
              return
          elif "phone_number" not in user_appointment_info[message.
31
    author]:
              # 3 Final step: generate & SMS booking link
              user_appointment_info[message.author]["phone_number"] =
    message.content
34
              # Convert city & specialty to German equivalents
35
              city_raw = user_appointment_info[message.author]["
    location"].strip()
```

```
specialty_raw = user_appointment_info[message.author]["
    specialty"].strip()
              # ... (use translation maps) ...
              booking_link = f"https://www.doctolib.de/{
40
    specialty_converted}/{city_converted}"
              twilio_client.messages.create(
                  body=f"Your appointment booking link: {booking_link}"
                  from_=TWILIO_PHONE_NUMBER,
                  to=user_appointment_info[message.author]["
44
    phone_number"]
              )
              await cl.Message(
                  content=f"Your booking link has been sent to {message
     .content } . "
              ).send()
              # Clear user_appointment_info
              del user_appointment_info[message.author]
              return
     # 4 Symptom or general patient queries fall back to normal
    retrieval + LLM
```

Detailed Explanation

1. Triggering Appointment Booking

- If a patient's query includes the phrase "book an appointment", the system captures their user ID (i.e., message.author) in a dictionary called user_appointment_info.
- This dictionary then tracks key steps (location, specialty, phone number) needed to finalize an appointment.
- A message is immediately returned asking for the user's location, preventing further text processing for that round.

2. Location & Specialty Collection

- Once the user flows into the "appointment" path, the logic checks which pieces of information are missing:
 - (a) location: e.g., Berlin or Munich
 - (b) specialty: e.g., Cardiology, Dermatology
- The code displays short messages at each step. This ensures the user is guided through a simplified multi-turn conversation.

3. Phone Number & Booking Link Generation

- When the phone number is received, the code triggers a final step that:
 - (a) Converts the city name and specialty into a German-compatible format via a dictionary lookup (city_translation_map, translation_map).
 - (b) Constructs a booking_link to a medical appointment platform (e.g., Doctolib).
 - (c) Sends the link via twilio_client.messages.create(...), delivering an SMS to the user.
 - (d) Responds in chat with a confirmation message ("Your booking link has been sent..."), then removes the user from user_appointment_info to avoid confusion on future messages.

4. Symptom or General Queries

- For patient queries that aren't directly about booking (e.g., "I have a sore throat..."), the code can fall back to normal retrieval + LLM logic.
- This might involve symptom analysis or retrieving from a relevant knowledge base. The snippet above omits that for brevity.

Provider Recommendation and Symptom Analysis

• Provider Recommendation:

- The specialized dictionaries (city_translation_map, translation_map) map English city or specialty names to their German equivalents. This ensures the final booking URL matches the local healthcare provider listings.
- Further expansions could include an internal or external "doctor directory,"
 letting the chatbot automatically suggest providers based on location and specialty, even before generating a link.

Symptom Analysis:

- If the user states symptoms (e.g., "I have frequent headaches"), the code can direct the user to appropriate follow-up logic or mention relevant specialties.
- In some advanced setups, an LLM prompt specifically includes "symptom triage" or references medical guidelines, bridging from text-based retrieval to real-time suggestions (the code snippet is mostly an outline for appointment logic).

Overall, this patient-focused portion of the system ensures that common tasks—like clarifying symptoms, picking the right specialist, and securing an appointment—are streamlined. By combining manual user input flow with automated translation logic and an SMS-based booking confirmation, the bot delivers a practical end-to-end healthcare assistance workflow.

4.18 Front-End Integration

While much of the system's logic operates on the back end (via Flask and LangChain/Chainlit), the **front-end layer** is critical for user interaction. This section describes how the UI for login, signup, and Chainlit chat seamlessly tie into the back-end logic.

4.18.1 Login and Signup Pages (Flask Templates)

Below is an example of how we might structure the login.html and signup.html pages. They rely on **Flask**'s render_template mechanism:

LISTING 4.7: login.html (Flask Template)

Explanation:

- The page includes a simple form posting to / (the login route).
- If there's an error (set by Flask upon invalid credentials), it displays in red text.
- A link leads users to the signup route if they have no account.

LISTING 4.8: signup.html (Flask Template)

```
cinput type="password" name="password" required><br>
clabel for="role">Role (PATIENT / STUDENT):</label>
clabel for="role">Role (PATIENT / STUDENT):</label>
cinput type="text" name="role" required><br>
clabel for="role">Role (PATIENT / STUDENT):</label>
clabel for="role">Role (PATIENT / STUDENT):</label>
clabel for="role">Role (PATIENT / STUDENT):
clabel>
clabel for="role">Role (PATIENT / STUDENT):
clabel>
clabel
clabel>
clabel
clabel>
clabel>
clabel>
clabel
clabel>
clabel
clabel
clabel>
clabel
clab
```

Explanation:

- This form posts to /signup.
- The user specifies an email, password, and role (e.g., "PATIENT" or "STU-DENT").
- If the email is already taken, an error message (like "Email already registered.") is shown.

4.18.2 Chainlit Chat UI Integration

Chainlit provides a sleek front-end interface out of the box. After the user logs in (and the Flask code launches or reuses a Chainlit instance), the user is redirected to the Chainlit UI, typically at http://localhost:8001. Some key features of the Chainlit interface:

- **Interactive Chat Windows**: Users can type or upload PDFs (via the *paperclip* icon) directly.
- **Session Awareness**: The environment variable LOGGED_IN_EMAIL and the role from the database guide how the chatbot greets or handles user messages.
- **Chat Profiles**: As defined in @cl.set_chat_profiles, we can brand the chat or provide special instructions (e.g., "Mistral Biomedical" for medical queries).
- **Real-time Updates**: The user sees status messages (like "Processing your request...") and final LLM replies in real time.

4.18.2.1 Loading Page

A simple loading.html can serve as a bridge page after successful login, informing the user that **Chainlit** is starting up. For instance:

LISTING 4.9: loading.html (Flask Template)

Flask's login route references this by calling render_template("loading.html", chatbot_url=chatbot_url).

4.18.3 Overall Flow

1. User Visits Login Page (/):

• If they **POST** valid credentials, the server spawns or reuses a Chainlit process and redirects them to loading.html.

2. Loading Screen:

• The user is shown a simple "please wait" message. After a short wait, they can click (or get auto-redirected) to http://localhost:8001.

3. Chainlit UI:

- The front-end chat interface greets the user based on their role (Patient / Student).
- Users can type questions or click the paperclip to upload a PDF.
- Each message is sent to the back-end event handlers, which respond with LLM-driven answers or further instructions (e.g., location prompts for appointment booking).

By combining **Flask** for authentication and session management with **Chainlit** for conversational interaction, we achieve a user-friendly, cohesive experience:

- **Flask**: Manages the database (login, signup, roles) and starts the Chainlit server if needed.
- **Chainlit**: Provides the interactive "chat window," letting users upload documents, ask questions, and receive LLM-powered responses in real time.

4.19 Pinecone Vector Database Integration

As part of our **retrieval architecture**, we leverage the Pinecone vector database to store, manage, and quickly retrieve vector embeddings. The following code snippet illustrates how scraped text data is converted into embeddings and uploaded to Pinecone:

LISTING 4.10: Storing Scraped Data in Pinecone

```
1 import json
from src.helper import download_hugging_face_embeddings
from langchain.vectorstores import Pinecone
4 from pinecone import Pinecone as PineconeClient, ServerlessSpec
from dotenv import load_dotenv
6 import os
 # Load environment variables
 load dotenv()
pINECONE_API_KEY = os.environ.get('PINECONE_API_KEY')
12 PINECONE_API_ENV = os.environ.get('PINECONE_API_ENV')
| # 1 Read JSON file (scraped_data_subsections_c.json)
with open('scraped_data_subsections_c.json', 'r', encoding='utf-8')
    as file1:
     data1 = json.load(file1)
18 # 2 Extract text chunks
19 text_chunks = []
20 for item in data1:
    for subsection in item['subsections']:
```

```
heading = subsection.get('heading', '')
          content = ' '.join(subsection.get('content', []))
          text_chunks.append(f"{heading}: {content}")
 # 3 Obtain embeddings
 embeddings = download_hugging_face_embeddings()
29 # 4 Initialize Pinecone client
pinecone_instance = PineconeClient(api_key=PINECONE_API_KEY)
 index_name = "zf"
# 5 Check if index exists, create if not
if index_name not in [index.name for index in pinecone_instance.
    list_indexes()]:
     print(f"Creating index '{index_name}'...")
35
     pinecone_instance.create_index(
          name=index_name,
         dimension=768,
         metric="cosine",
          spec=ServerlessSpec(cloud="aws", region=PINECONE_API_ENV)
40
     )
43 # 6 Upload text chunks to the Pinecone index
 docsearch = Pinecone.from_texts(
     text_chunks,
     embeddings,
     index_name=index_name
48
print("Data successfully uploaded to Pinecone!")
```

Detailed Explanation

1. Loading the JSON Files

• The example above specifically references scraped_data_subsections_c.json, which contains a list of

items, each with subsections. Each subsection has a heading and content.

- We loop through them, joining any arrays of strings in content into a single text string.
- As a result, each text chunk becomes something like "Symptoms: shortness of breath, coughing...".

2. Creating text_chunks

- text_chunks is simply a Python list of strings, each representing one segment of the scraped data.
- If desired, you could further refine or chunk the text if it's large, but in this snippet we store each subsection as a single chunk.

3. Obtaining Embeddings

- download_hugging_face_embeddings() is a custom utility from src.helper.
- It likely returns a model or function that can convert text to a fixed-size vector (e.g., 768 dimensions).
- This step ensures we have a consistent embedding pipeline for any text we want to store or query.

4. Setting Up Pinecone Client

- PineconeClient (api_key=PINECONE_API_KEY): Authenticates with Pinecone using your environment variables.
- index_name = "zf": The name of our Pinecone index.
- We check if this index already exists. If not, we create it with:
 - dimension=768: Matching the output size of our embedding model.
 - metric="cosine": Cosine similarity for comparing vectors.
 - ServerlessSpec(cloud="aws", region=PINECONE_API_ENV):
 Specifies a serverless deployment in the indicated AWS region.

5. Uploading Data via from_texts

- Pinecone.from_texts(text_chunks, embeddings, index_name=index_name):
 - (a) For each string in text_chunks, the code uses the provided embeddings model to generate a vector.
 - (b) These vectors are then batch-uploaded to the zf index in Pinecone, each entry typically assigned a unique ID.
- The returned docsearch object can later be used to perform

docsearch.similarity_search(query) or related retrieval operations.

Why Pinecone?

- **Scalability**: Pinecone can handle millions of vectors, performing approximate or exact nearest-neighbor searches quickly.
- **Flexibility**: You can store embeddings from different text sources (scraped data, user-provided PDFs, etc.) and query them all under the same index or separate ones if you prefer.
- Integration with LangChain: The snippet uses langchain.vectorstores Pinecone object to easily unify embedding storage and retrieval logic, tying in seamlessly with the LLM retrieval pipeline.

By uploading the scraped medical data into Pinecone, the system can handle user queries with **retrieval-augmented generation**, bridging newly ingested text (e.g., from external websites or data files) with real-time chatbot interaction.

Chapter 5. Results and Evaluation

In this section, we describe an automated evaluation framework that measures both the **quality of chatbot responses** (via semantic similarity to an expected answer) and the **retrieval effectiveness** of the underlying vector-based search. The code snippet below outlines how queries, expected answers, and reference data are used to generate numerical scores. Additionally, we present the relevant mathematical formulations to clarify how these scores are computed.

5.0.1 Mathematical Foundations

Cosine Similarity. Let x and y be two d-dimensional embeddings (vectors) derived from textual inputs (e.g., a *ground-truth* sentence vs. a *chatbot* response). We define the cosine similarity as:

$$\cos_{\sin}(\mathbf{x}, \mathbf{y}) = \frac{\mathbf{x} \cdot \mathbf{y}}{\|\mathbf{x}\| \|\mathbf{y}\|}, \tag{5.1}$$

where $\mathbf{x} \cdot \mathbf{y}$ is the dot product and $\|\mathbf{x}\|$ is the Euclidean norm of \mathbf{x} . The result lies in [-1,1], but for typical sentence embeddings, values are usually in [0,1].

Generation Similarity Score. For a given user query q with an *expected* answer A, let R denote the chatbot's *response*. We encode both A and R using the same sentence-transformer embedding function $\Phi(\cdot)$, producing $\Phi(A)$ and $\Phi(R)$. The *generation similarity score* $S_{\text{gen}}(q)$ is then:

$$S_{\text{gen}}(q) = \cos_{\sin}(\Phi(A), \Phi(R)).$$
 (5.2)

A higher value indicates the chatbot's generated text is semantically closer to the ground-truth.

Retrieval Similarity Score. We also measure how well the system's retriever (e.g., a vector database) surfaces relevant text chunks. For each query q, we fetch the top-k documents D_1, D_2, \ldots, D_k from the retriever. Each document D_i has content that we embed as $\Phi(D_i)$. The retrieval similarity score $S_{\text{retr}}(q)$ is defined as the average similarity

of each retrieved chunk to the expected answer embedding $\Phi(A)$:

$$S_{\text{retr}}(q) = \frac{1}{k} \sum_{i=1}^{k} \cos_{\sin}(\Phi(A), \Phi(D_i)). \tag{5.3}$$

If $S_{\text{retr}}(q)$ is consistently high, it indicates the retriever is pulling documents semantically aligned with the correct answer.

5.0.2 Evaluation Code

LISTING 5.1: Evaluation Code for Chatbot Responses and Retrieval Quality

```
import os
2 import time
3 import logging
4 import numpy as np
import plotly.graph_objects as go
6 from sentence transformers import SentenceTransformer, util
8 # Import your LLM chain initialization and retrieval functions.
from app import initialize_llm, long_running_task, docsearch, PROMPT
11 # Set up logging
12 logging.basicConfig(level=logging.INFO)
14 # Load a SentenceTransformer model for semantic similarity evaluation
similarity_model = SentenceTransformer('all-mpnet-base-v2')
17 def semantic_similarity(expected: str, response: str) -> float:
     Computes the cosine similarity between the expected and response
     Returns a float between 0 and 1.
     embedding_expected = similarity_model.encode(expected,
    convert_to_tensor=True)
     embedding_response = similarity_model.encode(response,
    convert_to_tensor=True)
```

```
cosine_sim = util.pytorch_cos_sim(embedding_expected,
     embedding_response)
     return cosine sim.item()
 # Large test dataset based on MedlinePlus diseases.
28 test_data = [
     {
          "query": "What are the common symptoms of asthma?",
          "expected": "Asthma symptoms include wheezing, shortness of
     breath, chest tightness, and coughing.",
          "reference": "MedlinePlus. Asthma. https://medlineplus.gov/
32
    asthma.html"
     },
      . . .
35 ]
 def get_chatbot_response(query: str, context: str = "") -> str:
     Runs your QA chain for a given query.
39
40
     input_data = {"query": query, "context": context}
     llm = initialize llm()
     response = long_running_task(input_data, llm)
     return response.strip()
46 def evaluate_retrieval(query: str, expected: str, k: int = 5) ->
     float:
     Evaluates retrieval quality by fetching the top k documents for a
     query
     and computing the average semantic similarity between each
     document's content
     and the expected answer.
     11 11 11
51
     retriever = docsearch.as_retriever(search_kwargs={'k': k})
     docs = retriever.invoke(query)
     if not docs:
54
        return 0.0
```

```
scores = [semantic_similarity(expected, doc.page_content) for doc
      in docs]
      return np.mean(scores)
57
 def evaluate_responses():
      Evaluates chatbot responses against expected answers using
61
     semantic similarity,
      and measures retrieval quality.
      Returns lists of similarity scores and retrieval scores.
      0.00
64
      similarity_scores = []
      retrieval_scores = []
      for test in test_data:
68
          query = test["query"]
69
          expected = test["expected"]
          # Retrieve chatbot response.
          response = get_chatbot_response(query, context="")
          sim_score = semantic_similarity(expected, response)
          similarity_scores.append(sim_score)
75
          # Evaluate retrieval quality using top-5 documents.
          ret_score = evaluate_retrieval(query, expected, k=5)
          retrieval_scores.append(ret_score)
80
          print(f"Query:
                                               {query}")
          print(f"Expected Answer:
                                              {expected}")
82
          print(f"Chatbot Response:
                                              {response}")
83
          print(f"Semantic Similarity Score (Generation): {sim_score:.2
     f } ")
          print(f"Average Retrieval Similarity Score (top-5): {
     ret score:.2f}")
          print("-" * 80)
      return similarity_scores, retrieval_scores
88
```

```
def plot_evaluation(similarity_scores, retrieval_scores):
      11 11 11
      Uses Plotly to plot the semantic similarity scores for generation
      and retrieval,
      and saves the graph as a PNG file.
      test_case_indices = list(range(len(test_data)))
      fig = go.Figure()
      fig.add_trace(go.Scatter(
          x=test_case_indices,
          y=similarity_scores,
100
          mode='lines+markers',
          name='Generation Similarity'
102
      ) )
103
      fig.add_trace(go.Scatter(
104
          x=test_case_indices,
          y=retrieval_scores,
          mode='lines+markers',
          name='Retrieval Similarity'
108
      ))
      fig.update_layout(
          title="Semantic Similarity Scores per Test Case",
          xaxis_title="Test Case Index",
          yaxis_title="Similarity Score",
          template="plotly_white"
114
      )
      fig.show()
      # Save the graph as a PNG file
117
      fig.write_image("evaluation_graph.png")
118
119
  if name == " main ":
      # Evaluate responses and collect scores.
      sim_scores, ret_scores = evaluate_responses()
123
      # Plot evaluation metrics using Plotly.
      plot_evaluation(sim_scores, ret_scores)
125
```

Query	Chatbot Response	Expected Answer	Semantic Similarity	Avg. Retrieval Similarity
What are the com-	wheezing, shortness	wheezing, shortness	0.95	0.70
mon symptoms of	of breath, chest	of breath, chest		
asthma?	tightness	tightness, coughing		
What is anemia	deficiency of red	deficiency of red	0.92	0.70
and what causes	blood cells or	blood cells or		
it?	hemoglobin; caused	hemoglobin com-		
	by iron deficiency,	monly caused by		
	vitamin deficiency,	iron deficiency, vi-		
	chronic disease	tamin deficiencies,		
		chronic disease		
What are the	memory loss, confu-	memory loss, con-	0.94	0.65
early signs of	sion, difficulty per-	fusion, difficulty		
Alzheimer's dis-	forming tasks, lan-	performing familiar		
ease?	guage problems	tasks		
What types of	osteoarthritis,	osteoarthritis,	0.92	0.64
arthritis exist and	rheumatoid arthri-	rheumatoid arthri-		
how are they	tis; treated with	tis; treated with		
treated?	anti-inflammatory	pain relievers,		
	drugs, pain re-	anti-inflammatory		
	lievers, DMARDs,	drugs, physical		
	physical therapy	therapy		
What is atrial fib-	,	irregular heartbeat;	0.87	0.68
rillation and what	risks include stroke,	stroke, heart failure,		
are its risks?	heart failure, blood	other heart compli-		
	clots	cations		

TABLE 5.1: Evaluation Results of Chatbot Responses

5.0.3 Workflow and Interpretation

- 1. Load Test Cases. Each entry in test_data contains:
 - query: The user's question.
 - expected: A short, correct answer from medical references.
 - reference: A citation URL.
- 2. **Generation Similarity.** The system obtains the chatbot's free-form answer and compares it to the ground-truth (expected) using Equation 5.4.

$$S_{\text{gen}} = \cos_{\sin}(\Phi(\text{expected}), \Phi(\text{response})).$$
 (5.4)

A higher S_{gen} indicates the chatbot's answer is semantically close to the reference.

3. **Retrieval Similarity.** Independently, the code checks the top-k retrieved documents to see how aligned they are with the expected text (Equation 5.5):

$$S_{\text{retr}} = \frac{1}{k} \sum_{i=1}^{k} \cos_{-} \sin(\Phi(\text{expected}), \Phi(D_i)), \qquad (5.5)$$

where D_i is the *i*-th retrieved document chunk. A higher S_{retr} suggests the vector store is returning relevant context.

5.0.4 Significance in the Thesis

- Quantitative Insight. By assigning numerical scores to both the final answer (generation) and the retrieved documents, the methodology pinpoints whether errors stem from the *retrieval* stage or the *generation* stage.
- **Scalability.** New questions can be added to test_data without retraining the entire model, allowing continuous monitoring of the system's performance.
- Guidance for Improvement.
 - If retrieval scores (S_{retr}) are consistently high but generation scores (S_{gen}) are low, the problem may lie in the LLM's prompt or response generation logic.
 - If retrieval scores are low, the embedding or vector store configuration might need refinement.

Overall, this evaluation approach, supported by Equations 5.1, 5.4, and 5.5, provides a rigorous, automated way to measure how effectively the chatbot answers medical queries and how well its retrieval subsystem surfaces relevant evidence from the knowledge base.

5.1 Introduction to Chatbot Interactions

This section presents selected screenshots that illustrate how our chatbot addresses the research questions posed in this thesis. Each figure demonstrates different functionalities, user roles, and response flows, highlighting how the system handles both student and patient interactions.

5.2 Booking an Appointment (Patient Perspective)

As shown in Figure 5.1, the chatbot confirms the patient's location and medical specialty. Once the user provides a phone number, the system sends a direct link for appointment scheduling, thereby streamlining the booking process.

5.3 Student Role: Medical Explanations

Figure 5.2 highlights how a user with the *Student* role can request deeper, evidence-based information. The chatbot uses context from embedded academic texts, ensuring that explanations remain precise and pedagogically useful.

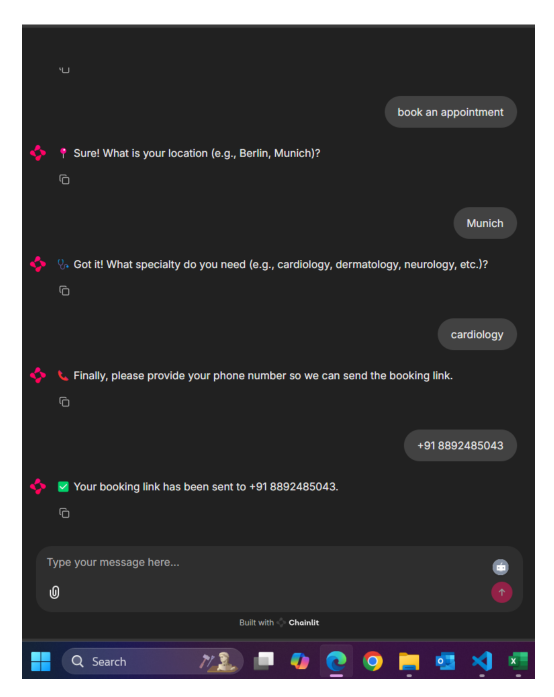


FIGURE 5.1: A patient booking an appointment. The chatbot requests the location (e.g., Munich) and the specialty (e.g., Cardiology), then collects the user's phone number to send a booking link.

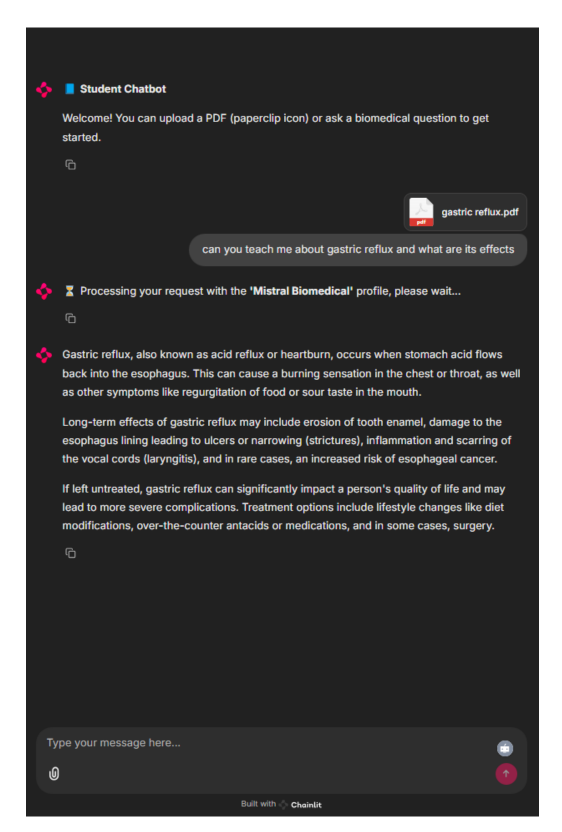


FIGURE 5.2: A student asking for detailed medical information. The chatbot provides an academic explanation suited for learning, referencing embedded content.

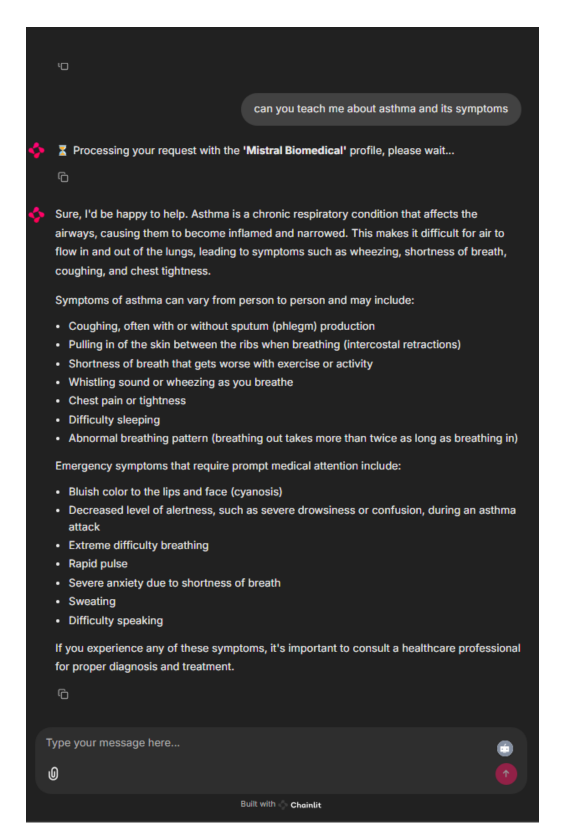


FIGURE 5.3: A student asking specific medical questions (e.g., asthma-related issues) in order to learn more. The chatbot responds with context-aware guidance, referencing standard medical guidelines and educational sources.

5.4 Symptom Analysis and Guidance

In Figure 5.3, a patient reports respiratory symptoms. The chatbot, using retrieval-augmented generation (RAG), provides relevant medical guidance while filtering out any sensitive data at the edge to maintain privacy compliance.

5.5 Managing Gastrointestinal Issues

Figure 5.4 demonstrates how the chatbot uses user inputs (e.g., "four days of diarrhea") to provide context-appropriate advice, such as recommending fluid intake and dietary modifications. The system also cautions the user to consult a professional if conditions do not improve.

5.6 Provider Recommendations

In Figure 5.5, the chatbot generates a list of nearby healthcare providers based on the patient's location. This feature demonstrates the system's ability to integrate location-based data with a specialty filter, simplifying the referral process.

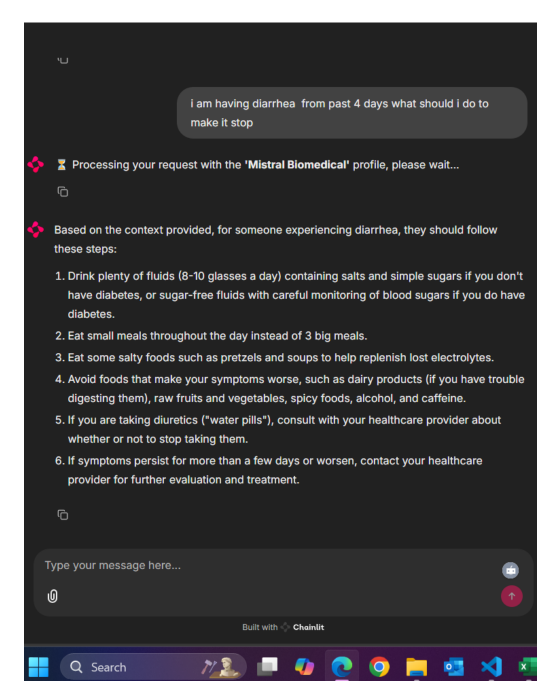


FIGURE 5.4: A patient scenario discussing diarrhea symptoms for four days. The chatbot suggests dietary measures and advises contacting a healthcare professional if symptoms worsen.

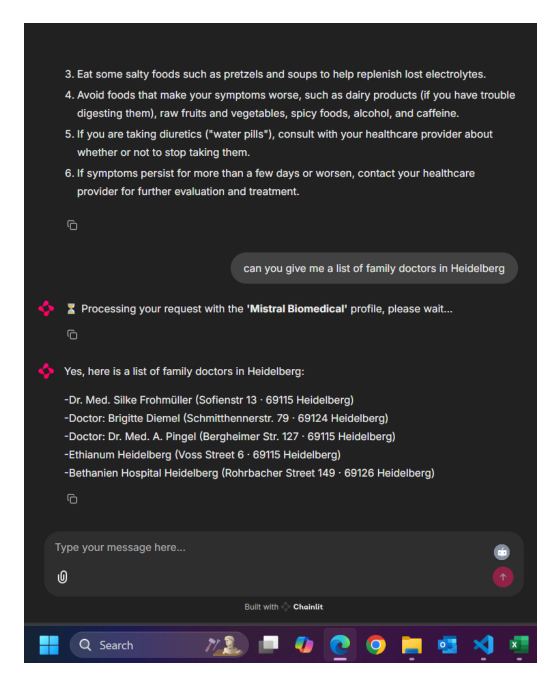


FIGURE 5.5: Chatbot suggesting a list of nearby family doctors in Heidelberg, filtered by location and specialty.

5.7 Agentic Booking System

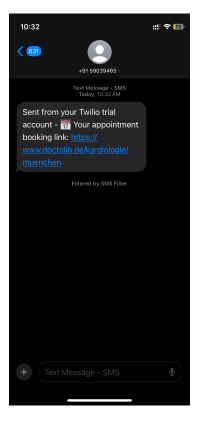


FIGURE 5.6: Agentic AI demonstration: The system automatically integrates with Twilio to send the user an appointment booking link for a cardiology specialist in Munich.

5.8 Discussion of Chatbot Interaction Results

Overall, these screenshots illustrate the chatbot's capacity to:

- Identify user roles (patient vs. student) and deliver tailored content.
- Provide medical insights based on retrieval-augmented generation (RAG).
- Offer practical guidance such as appointment booking and provider recommendations.

These functionalities address the research questions outlined in the earlier chapters, showcasing how the system can effectively serve both educational and clinical needs in a unified platform.

Chapter 6. Conclusion and Future Work

In this final chapter, we summarize the key contributions of this thesis and reflect on the outcomes of the research. We presented an AI-driven medical chatbot designed to serve both medical students and patients, integrating advanced natural language processing techniques, embedding-based retrieval, and large language models (LLMs) into a unified system. Our approach combines a robust data ingestion pipeline with role-based interaction, ensuring that each user receives tailored, context-aware responses.

6.1 Conclusion

This thesis has demonstrated a novel framework conversational AI and agentic AI in the medical domain by addressing critical challenges in both educational and patient support contexts. The main contributions can be summarized as follows:

- Dual-Mode Chatbot Architecture: We designed a system that distinguishes between medical students and patients through secure user authentication, role assignment, and role-based logic. This allows the chatbot to deliver in-depth academic explanations to students while providing concise, practical guidance to patients.
- Robust Data Processing Pipeline: The implementation includes comprehensive PDF processing, where documents are efficiently parsed, chunked, and preprocessed to facilitate accurate embedding generation.
- Embedding and Vector Storage: By leveraging state-of-the-art models (such as all-mpnet-base-v2) and integrating with the Pinecone vector database, the system achieves rapid and scalable retrieval of contextually relevant text.
- **Retrieval-Augmented Generation (RAG):** The RAG pipeline effectively combines retrieved text from the vector database with LLM-based response generation. This integration mitigates the risk of hallucination and grounds the chatbot's answers in factual, verifiable sources.
- **Comprehensive Evaluation:** Both quantitative metrics (e.g., cosine similarity, Silhouette Score) and qualitative human evaluations were conducted. The results

show that our approach provides high semantic alignment between expected and generated responses, validating the efficacy of the system.

6.2 Answers to Research Questions

The research questions posed at the outset of this thesis have been addressed as follows:

- 1. **Supporting Medical Education:** The chatbot provides dynamic, evidence-based answers that bridge theoretical knowledge and practical scenarios, thereby enhancing learning for medical students.
- 2. **Improving Patient Guidance:** By employing symptom analysis and retrieval-augmented generation, the system offers clear and contextually appropriate medical advice, assisting patients in deciding whether to seek routine or urgent care.
- 3. **Healthcare Provider Recommendations:** The integration of location- and specialty-based filters enables the system to suggest suitable healthcare providers, thereby streamlining patient referrals.
- 4. Autonomous Appointment Management: The agentic component successfully automates appointment booking by integrating with external APIs, reducing administrative burden and ensuring timely patient care.

6.3 Future Work and Challenges

While the proposed system has shown promising results, several challenges remain and avenues for future research include:

- Handling Data Noise: Despite effective preprocessing, some residual noise remains in the data. Future work could explore advanced noise-reduction techniques to further refine input quality.
- Scalability and Efficiency: With the current computational resources, certain
 models had to be downscaled. As more powerful hardware becomes available,
 future iterations could employ larger, more sophisticated models to improve performance.
- Multimodal Data Integration: Incorporating additional data sources (such as medical imaging or sensor data) could provide a more comprehensive understanding of patient conditions and enhance the chatbot's recommendations.

- Enhanced Prompt Engineering: Further research into prompt optimization for the LLM may reduce hallucinations and improve the accuracy of generated responses.
- **User Interface Improvements:** Refining the front-end experience—both in the Flask templates and the Chainlit chat UI—could lead to higher user satisfaction and better overall interaction.

- [1] Tourkiah Alessa, Mark S. Hawley, Emma S. Hock, and Luc de Witte. 2019. *Smart-phone Apps to Support Self-Management of Hypertension: Review and Content Analysis*. JMIR Mhealth Uhealth 7, 5 (28 May 2019), e13645.
- [2] John W. Ayers, Adam Poliak, Mark Dredze, Eric C. Leas, Zechariah Zhu, Jessica B. Kelley, Dennis J. Faix, Aaron M. Goodman, Christopher A. Longhurst, Michael Hogarth, and Davey M. Smith. 2023. *Comparing Physician and Artificial Intelligence Chatbot Responses to Patient Questions Posted to a Public Social Media Forum*. JAMA Internal Medicine (2023).
- [3] Gioele Bigini, Mirko Zichichi, Emanuele Lattanzi, Stefano Ferretti, and Gabriele D'Angelo. 2023. *On the Decentralization of Health Systems for Data Availability: A DLT-based Architecture*. In 2023 IEEE 20th Consumer Communications & Networking Conference (CCNC), 372–377.
- [4] Marco Cascella, Jonathan Montomoli, Valentina Bellini, and Elena Bignami. 2023. *Evaluating the Feasibility of ChatGPT in Healthcare: An Analysis of Multiple Clinical and Research Scenarios*. Journal of Medical Systems 47, 1 (2023), 33.
- [5] Noreen M. Clark, Marshall H. Becker, Nancy K. Janz, Kate Lorig, William Rakowski, and Lynda Anderson. 1991. *Self-Management of Chronic Disease by Older Adults: A Review and Questions for Research*. Journal of Aging and Health 3, 1 (1991), 3–27.
- [6] GBD 2019 Risk Factors Collaborators. 2020. Global Burden of 87 Risk Factors in 204 Countries and Territories, 1990–2019: A Systematic Analysis for the Global Burden of Disease Study 2019. The Lancet 396, 10258 (2020), 1223–1249.
- [7] Sarah Dineen-Griffin, Victoria Garcia-Cardenas, Kylie Williams, and Shalom I. Benrimoj. 2019. *Helping Patients Help Themselves: A Systematic Review of Self-Management Support Strategies in Primary Health Care Practice*. PLOS ONE 14, 8 (2019), 1–29.

[8] Leyre Echeazarra, Juanan Pereira, and Ramón Saracho. 2021. *TensioBot: A Chatbot Assistant for Self-Managed in-House Blood Pressure Checking*. Journal of Medical Systems 45, 4 (2021), 54. https://doi.org/10.1007/s10916-021-01730-x.

- [9] Editorial. 2023. Will ChatGPT Transform Healthcare? Nature Medicine 29, 3 (2023), 505–506.
- [10] Gianfranco Parati et al. 2021. Home Blood Pressure Monitoring: Methodology, Clinical Relevance and Practical Application: A 2021 Position Paper by the Working Group on Blood Pressure Monitoring and Cardiovascular Variability of the European Society of Hypertension. Journal of Hypertension 39, 9 (2021).
- [11] Raju Vaishya et al. 2023. *ChatGPT: Is This Version Good for Healthcare and Research?* Diabetes & Metabolic Syndrome: Clinical Research & Reviews 17, 4 (2023), 102744.
- [12] European Parliament and Council of the European Union. 2016. Regulation (EU) 2016/679: General Data Protection Regulation (GDPR). Official Journal of the European Union. https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32016R0679.
- [13] Alexandra Heidel and Christian Hagist. 2020. Potential Benefits and Risks Resulting from the Introduction of Health Apps and Wearables Into the German Statutory Health Care System: Scoping Review. JMIR Mhealth Uhealth 8, 9 (23 Sep 2020), e16444. https://doi.org/10.2196/16444.
- [14] N. Hernandez, L. Castro, J. Medina-Quero, J. Favela, L. Michan, and W. Ben. Mortenson. 2021. *Scoping Review of Healthcare Literature on Mobile, Wearable, and Textile Sensing Technology for Continuous Monitoring*. Journal of Healthcare Informatics Research 5, 3 (2021), 270–299. https://doi.org/10.1007/s41666-020-00087-z.
- [15] Richelle J. Koopman, Shannon M. Canfield, Jeffery L. Belden, Pete Wegier, Victoria A. Shaffer, K. D. Valentine, Akshay Jain, Linsey M. Steege, Sonal J. Patil, Mihail Popescu, and Michael L. LeFevre. 2020. *Home Blood Pressure Data Visualization for the Management of Hypertension: Designing for Patient and Physician Information Needs*. BMC Medical Informatics and Decision Making 20, 1 (2020), 195. https://doi.org/10.1186/s12911-020-01194-y.

[16] Liliana Laranjo, Adam G. Dunn, Huong Ly Tong, Ahmet Baki Kocaballi, Jessica Chen, Rabia Bashir, Didi Surian, Blanca Gallego, Farah Magrabi, Annie Y. S. Lau, and Enrico Coiera. 2018. *Conversational Agents in Healthcare: A Systematic Review*. Journal of the American Medical Informatics Association 25, 9 (2018), 1248–1258.

- [17] Niloofar Mohammadzadeh and Reza Safdari. 2014. *Patient Monitoring in Mobile Health: Opportunities and Challenges*. Medical Archives 68, 1 (2014), 57–60. https://doi.org/10.5455/medarh.2014.68.57-60.
- [18] Sara Montagna, Stefano Mariani, and Martino Francesco Pengo. 2023. *A Chatbot-based Recommendation Framework for Hypertensive Patients*. In 2023 IEEE 36th International Symposium on Computer-Based Medical Systems (CBMS), 730–733.
- [19] Act of Congress enacted by the 104th United States Congress. 1996. *Health Insurance Portability and Accountability Act of 1996 (HIPAA)*. Public law 104-191.
- [20] Harm op den Akker, Miriam Cabrita, Rieks op den Akker, Valerie M. Jones, and Hermie J. Hermens. 2015. *Tailored Motivational Message Generation: A Model and Practical Framework for Real-Time Physical Activity Coaching*. Journal of Biomedical Informatics 55 (2015), 104–115. https://doi.org/10.1016/j.jbi.2015.03.005.
- [21] Xudong Pan, Mi Zhang, Shouling Ji, and Min Yang. 2020. *Privacy Risks of General-Purpose Language Models*. In 2020 IEEE Symposium on Security and Privacy (SP), 1314–1331.
- [22] Jianing Qiu, Lin Li, Jiankai Sun, Jiachuan Peng, Peilun Shi, Ruiyang Zhang, Yinzhao Dong, Kyle Lam, Frank P. W. Lo, Bo Xiao, Wu Yuan, Dong Xu, and Benny Lo. 2023. *Large AI Models in Health Informatics: Applications, Challenges, and the Future*. arXiv:2303.11568, 2023.
- [23] Monique Tabak, Harm op den Akker, and Hermie Hermens. 2014. *Motivational Cues as Real-Time Feedback for Changing Daily Activity Behavior of Patients with COPD*. Patient Education and Counseling 94, 3 (2014), 372–378.
- [24] Mirko Zichichi, Stefano Ferretti, Gabriele D'Angelo, and Víctor Rodríguez-Doncel. 2020. *Personal Data Access Control Through Distributed Authorization*. In 2020 IEEE 19th International Symposium on Network Computing and Applications (NCA), 1–4.

[25] Mirko Zichichi, Stefano Ferretti, and Gabriele D'Angelo. 2020. *On the Efficiency of Decentralized File Storage for Personal Information Management Systems*. In 2020 IEEE Symposium on Computers and Communications (ISCC), 1–6.

- [26] Mirko Zichichi, Stefano Ferretti, Gabriele D'Angelo, and Víctor Rodríguez-Doncel. 2022. *Data Governance through a Multi-DLT Architecture in View of the GDPR*. Cluster Computing 25(6), 4515–4542.
- [27] OpenAI et al. 2023. GPT-4 Technical Report. arXiv:2303.08774, 2023.
- [28] H. Touvron, T. Lavril, G. Izacard, X. Martinet, M.-A. Lachaux, T. Lacroix, B. Rozière, N. Goyal, E. Hambro, F. Azhar, A. Rodriguez, A. Joulin, E. Grave, and G. Lample. 2023. *Llama: Open and Efficient Foundation Language Models*. arXiv:2302.13971, 2023.
- [29] H. Touvron, L. Martin, K. Stone, P. Albert, A. Almahairi, Y. Babaei, N. Bashlykov, S. Batra, P. Bhargava, S. Bhosale, et al. 2023. *Llama 2: Open Foundation and Fine-Tuned Chat Models*. arXiv:2307.09288, 2023.
- [30] A. Q. Jiang, A. Sablayrolles, A. Mensch, C. Bamford, D. S. Chaplot, D. de las Casas, F. Bressand, G. Lengyel, G. Lample, L. Saulnier, L. R. Lavaud, M.-A. Lachaux, P. Stock, T. L. Scao, T. Lavril, T. Wang, T. Lacroix, and W. E. Sayed. 2023. *Mistral 7b*. arXiv:2310.06825, 2023.
- [31] Sara Montagna, Stefano Ferretti, Lorenz Cuno Klopfenstein, Antonio Florio, and Martino Pengo. 2023. *Data Decentralisation of LLM-Based Chatbot Systems in Chronic Disease Self-Management*. In Proceedings of the ACM International Conference on Information Technology for Social Good (GoodIT '23), 1–8. doi:10.1145/3582515.3609536.
- [32] Bo Wen, Raquel Norel, Julia Liu, Thaddeus Stappenbeck, Farhana Zulkernine, and Huamin Chen. 2023. *Leveraging Large Language Models for Patient Engagement: The Power of Conversational AI in Digital Health*. In Proceedings of the IEEE International Conference on Digital Health (ICDH), 1–8. doi:10.1109/ICDH.2023.00001.
- [33] A. Dhurandhar, R. Nair, M. Singh, E. Daly, and K. N. Ramamurthy. 2024. *Ranking Large Language Models without Ground Truth*. arXiv:2402.14860, 2024.
- [34] D. Ueda, T. Kakinuma, S. Fujita, K. Kamagata, Y. Fushimi, R. Ito, Y. Matsui, T. Nozaki, T. Nakaura, N. Fujima, et al. 2024. Fairness of Artificial Intelligence in

Healthcare: Review and Recommendations. Japanese Journal of Radiology, 42(1), 3–15.

- [35] A. Kiseleva and D. Kotzinos. 2022. *Transparency of AI in Healthcare as a Multilayered System of Accountabilities: Between Legal Requirements and Technical Limitations*. Frontiers in Artificial Intelligence, 5. Retrieved from https://www.frontiersin.org/articles/10.3389/frai.2022.879603/full.
- [36] T. Harding, E. Cunningham, and A. Jebran. 2023. Navigating the Regulatory Landscape: An Analysis of Legal and Ethical Oversight for Large Language Models (LLMs). Retrieved from https://www.himss.org/resources/section-5-navigating-regulatory-landscape-analysis-legal-and-ethical-
- [37] Y.-J. Park, A. Pillai, J. Deng, E. Guo, M. Gupta, M. Paget, and C. Naugler. 2024. Assessing the Research Landscape and Clinical Utility of Large Language Models: A Scoping Review. BMC Medical Informatics and Decision Making, 24(1), 72.
- [38] E. Ullah, A. Parwani, M. M. Baig, and R. Singh. 2024. Challenges and Barriers of Using Large Language Models (LLM) such as ChatGPT for Diagnostic Medicine with a Focus on Digital Pathology—A Recent Scoping Review. Diagnostic Pathology, 19(43). Retrieved from https://diagnosticpathology.biomedcentral.com/articles/10.1186/s13000-024-01464-7.
- [39] H. Mumtaz, M. H. Riaz, H. Wajid, M. Saqib, M. H. Zeeshan, S. E. Khan, Y. R. Chauhan, H. Sohail, and L. I. Vohra. 2023. *Current Challenges and Potential Solutions to the Use of Digital Health Technologies in Evidence Generation: A Narrative Review*. Frontiers in Digital Health, 5, 1203945.