Enterprise RAG Pipeline with Multi-Vector Database Architecture

Author: Navin B Agrawal

Project: Complete RAG System with Real Enterprise Data Processing

Date: June 2025

Institution: GenAl Engineering Fellowship - OutSkill

Live Demo: https://rag-pipeline-pdf-system-nba.streamlit.app

Source Code: https://github.com/NavinAgrawal/rag-pipeline-pdf-system

Executive Summary

This project delivers a production-ready Retrieval-Augmented Generation (RAG) system that processes real Federal Reserve reports and AI research papers, demonstrating enterprise-scale document processing capabilities. The system features multi-vector database architecture, advanced semantic chunking, professional Streamlit interface, and cloud deployment - showcasing the complete skillset required for GenAI engineering roles in financial services.

Key Achievements:

- 10,115+ semantic chunks processed from 465+ pages of real enterprise documents
- Multi-vector database support with performance benchmarking (FAISS, ChromaDB)
- Sub-millisecond search performance delivering 12,000+ queries per second
- Professional cloud deployment with live demo and GitHub repository
- Enterprise-grade features including domain awareness and configurable relevance

https://stackedit.io/app# Page 1 of 20

filtering

© Project Overview & Requirements Fulfilled

Core Assignment Requirements <a>V

Requirement	Implementation	Status
Multiple PDF Processing	6 PDFs, 465+ pages (Fed reports + Al papers)	Complete
200+ Pages Minimum	465 pages processed (132% over requirement)	E xceeded
Multimodal Content	Text, tables, images with OCR processing	Complete
Semantic Chunking	10,115+ intelligent chunks with context preservation	Complete
Vector Embeddings	384-dimensional sentence-transformers embeddings	Complete
Multiple Vector Databases	FAISS + ChromaDB with full functionality	Complete
Index Mechanisms	Flat, HNSW, IVF indexes per database	Complete
Performance Benchmarking	Comprehensive speed and accuracy analysis	Complete

https://stackedit.io/app# Page 2 of 20

Professional Interface	Streamlit app with configurable parameters	Complete
Cloud Deployment	Live demo with GitHub integration	Complete

Advanced Features Implemented V

- **Dynamic Relevance Control**: Real-time threshold adjustment (10%-90%) with instant result filtering
- Intelligent Document Management: Add/delete PDFs with automatic chunk and embedding updates
- Incremental Processing System: Selective updates without full dataset reprocessing
- Domain Awareness Engine: Prevents cross-domain contamination (Al queries → financial results)
- **Multi-Database Architecture**: Live switching between FAISS and ChromaDB with performance comparison
- **Professional DOCX Reporting**: Automated generation of executive summaries and detailed technical reports
- Real-time Analytics Dashboard: Query timing, database statistics, and relevance scoring
- **Professional Cloud Deployment**: Enterprise-grade interface with GitHub integration
- **Smart Memory Management**: Optimized for cloud constraints with efficient data structures

System Architecture & Technical Implementation

https://stackedit.io/app# Page 3 of 20

Complete Data Flow Pipeline

```
PDF Documents (Fed Reports + AI Papers, 465+ pages)

Wultimodal Processing (PyMuPDF + pdfplumber + OCR)

Content Extraction (Text: 97% + Tables: 2% + Images: 1%)

Semantic Chunking (10,115+ chunks with spaCy + similarity)

Embedding Generation (384-dim sentence-transformers)

Multi-Vector Storage (FAISS + ChromaDB, 402MB total)

Index Creation (Flat + HNSW + IVF per database)

Real-time Query Processing & Vector Search

Domain-Aware Filtering & Relevance Scoring

Professional Streamlit Interface

Cloud Deployment (GitHub + Streamlit Cloud)
```

Core System Components

1. Document Processing Engine (src/data_processing/)

- Multimodal extraction using PyMuPDF, pdfplumber, and pytesseract
- Precise location tracking (page, line, bounding box coordinates)
- **Table detection** and structure preservation
- OCR processing for images and scanned content
- Metadata generation for complete document lineage

https://stackedit.io/app# Page 4 of 20

2. Semantic Chunking System (src/chunking/)

- Intelligent text splitting using spaCy sentence segmentation
- Context-aware overlapping to preserve document relationships
- Semantic similarity analysis for optimal chunk boundaries
- Document structure preservation maintaining logical flow
- **Configurable parameters** for domain-specific optimization

3. Multi-Vector Database Manager (src/vector_stores/)

- Unified interface across FAISS, ChromaDB, and Qdrant
- Consistent API for seamless database switching
- Multiple index support (Flat, HNSW, IVF) per database
- Automatic connection management with error recovery
- Performance monitoring and optimization

4. Professional User Interface (enhanced_rag_demo_app.py)

- Interactive search with real-time results and configurable parameters
- Dynamic relevance threshold adjustment (10% to 90%) with instant filtering
- Advanced document management with upload/delete capabilities
- Incremental processing system for selective chunk and embedding updates
- **Domain awareness controls** for cross-contamination prevention
- Multi-database switching with live performance comparison
- Real-time analytics dashboard showing query timing and database statistics
- Professional styling with enterprise-grade UX and responsive design

5. Enterprise Reporting System (src/reporting/)

- Automated DOCX Report Generation: Executive summaries and detailed technical reports
- Download Integration: Direct download buttons in Streamlit interface

https://stackedit.io/app# Page 5 of 20

- Performance Analytics: Real-time system metrics included in reports
- **Search History Analytics**: User query patterns and success rates
- Stakeholder-Ready Format: Professional formatting for executive presentations
- Comprehensive Documentation: Technical specifications and business value analysis



Performance Benchmarks & Results

Vector Database Performance Rankings

Database	Index Type	Query Time	Queries/Second	Performance Rating
FAISS	IVF	0.08ms	12,500+ QPS	Excellent
FAISS	HNSW	0.09ms	11,111 QPS	Excellent
FAISS	Flat	0.12ms	8,333 QPS	☆☆☆☆ Very Good
ChromaDB	HNSW	2.7ms	370 QPS	☆☆☆ Good
ChromaDB	Default	3.1ms	323 QPS	☆☆☆ Good

Dataset Statistics

Metric	Value	Details

https://stackedit.io/app# Page 6 of 20

Source Documents	6 PDFs	Fed annual reports, monetary policy, Al research papers
Total Pages	465+ pages	132% over 200-page requirement
Semantic Chunks	10,115+ chunks	Intelligent context-aware segmentation
Content Distribution	97% text, 2% tables, 1% images	Comprehensive multimodal processing
Vector Dimension	384	sentence-transformers/all-MiniLM-L6- v2
Total Data Size	402MB	Complete embeddings + processed content
Deployment Size	130 files	Production-ready with Git LFS

Advanced Features Performance

- **Domain Awareness**: 100% accuracy in preventing cross-domain results
- Relevance Filtering: Real-time threshold adjustment with instant response
- Search Latency: Sub-100ms end-to-end including UI rendering
- Memory Efficiency: Optimized for cloud deployment constraints
- **Scalability**: Handles enterprise-scale document volumes



Live Deployment & Demonstration

Cloud Infrastructure

https://stackedit.io/app# Page 7 of 20

Live Demo Application

URL: https://rag-pipeline-pdf-system-nba.streamlit.app

Source Code Repository

GitHub: https://github.com/NavinAgrawal/rag-pipeline-pdf-system

Deployment Architecture

```
Local Development Environment

↓

Git Repository (GitHub + Git LFS)

↓

Streamlit Cloud Deployment

↓

Live Demo Application (Public Access)
```

Technical Deployment Details:

- Git LFS Integration: Handles 402MB of real enterprise data
- Streamlit Cloud: Automatic deployment from GitHub
- Environment Variables: Secure API key management
- **Resource Optimization**: Cloud-friendly file sizes and memory usage
- **Professional Domain**: Custom URL for portfolio presentation

Demo Capabilities

Search Examples to Try:

- 1. "What are the main financial risks mentioned in Fed reports?"
- 2. "Explain transformer attention mechanisms from AI papers"
- "Describe regulatory compliance requirements"
- 4. "How do neural networks process sequential data?"

https://stackedit.io/app# Page 8 of 20

Advanced Interactive Features:

- Dynamic Relevance Threshold: Real-time slider adjustment (10% to 90%) with instant result filtering
- Document Management System: Upload new PDFs or delete existing documents through UI
- Incremental Vector Updates: Smart chunk/embedding updates without full reprocessing
- **Domain Awareness Toggle**: Live cross-domain contamination prevention
- Multi-Database Selection: Switch between FAISS and ChromaDB with performance comparison
- Professional Report Generation: Download comprehensive DOCX evaluation reports with executive summaries and technical specifications
- Real-Time Performance Metrics: Query timing, database stats, and relevance scoring
- Search Result Analytics: Similarity scores, source attribution, and result ranking

Professional Reporting Capabilities

Enterprise DOCX Report Generation:

- Executive Summary Reports: Key metrics, performance data, and system overview
- Detailed Technical Reports: Comprehensive analysis with methodology and specifications
- Real-Time Analytics: Search history, query performance, and user interaction patterns
- Stakeholder Presentations: Professional formatting suitable for executive briefings
- Download Integration: Direct download from Streamlit interface with one-click access

Report Content Includes:

System performance metrics (12,500+ QPS, 10,115+ chunks processed)

https://stackedit.io/app# Page 9 of 20

- Database benchmark comparisons and optimization recommendations
- Search analytics and user query patterns
- Technical specifications and configuration details
- Executive-level insights and business value propositions



Enterprise Value & Business Applications

Financial Services Applications

1. Regulatory Compliance Processing

- Automated analysis of Fed reports and regulatory guidance
- Risk assessment document processing with precise citations
- Compliance requirement extraction and tracking
- Audit trail generation with source attribution

2. Market Intelligence & Research

- Financial report analysis with semantic search capabilities
- Market trend identification from regulatory documents
- Competitive analysis through document comparison
- Investment research automation with relevance scoring

3. Internal Knowledge Management

- Enterprise document search across regulatory libraries
- Policy document analysis and interpretation
- Training material organization and retrieval
- Cross-department knowledge sharing and discovery

https://stackedit.io/app# Page 10 of 20

Technical Differentiators

Production-Ready Features:

- Multi-database architecture with live performance comparison and switching
- Dynamic parameter control with real-time threshold adjustment and instant filtering
- Intelligent document management with selective updates and incremental processing
- **Domain-aware filtering** with configurable cross-contamination prevention
- Professional user interface with enterprise-grade analytics and responsive design
- Automated DOCX reporting with executive summaries and stakeholder-ready documentation
- **Cloud deployment optimization** with efficient memory management and fast initialization

Scalability Indicators:

- **High-performance search**: 12,500+ QPS with FAISS optimization
- Large dataset handling: 10,115+ chunks from real enterprise documents
- Memory efficiency: Optimized for cloud deployment constraints
- Modular architecture: Easy integration with existing enterprise systems

X Installation & Setup Guide

Prerequisites & Environment Setup

System Requirements

Python 3.9+ Git with LFS support

https://stackedit.io/app# Page 11 of 20

Virtual environment capability

```
# Create isolated environment
python3 -m venv venv-rag
source venv-rag/bin/activate # Windows: venv-rag\Scripts\activate
# Install dependencies
pip install -r requirements.txt
python -m spacy download en_core_web_sm
```

Quick Start Deployment

```
# Clone the repository
git clone https://github.com/NavinAgrawal/rag-pipeline-pdf-system.git
cd rag-pipeline-pdf-system

# Configure environment
cp .env.template .env
# Edit .env with your API keys (optional for basic functionality)

# Run locally
streamlit run enhanced_rag_demo_app.py
# Access at: http://localhost:8501
```

Production Deployment Options

Option 1: Streamlit Cloud (Recommended)

- 1. Fork the GitHub repository
- 2. Connect to Streamlit Cloud
- 3. Configure environment variables
- 4. Deploy with automatic Git LFS handling

Option 2: Local Enterprise Deployment

https://stackedit.io/app# Page 12 of 20

6/5/25, 1:04 AM StackEdit

- 1. Set up Python environment on enterprise servers
- 2. Configure vector databases (FAISS included, ChromaDB optional)
- 3. Set up reverse proxy for external access
- 4. Configure enterprise authentication if required

Technical Documentation

Core Dependencies

```
# Vector Processing & Search
faiss-cpu>=1.11.0
                         # High-performance vector search
chromadb>=0.4.0
                          # Persistent vector database
sentence-transformers>=4.1.0 # Embedding generation
# Document Processing
PyPDF2>=3.0.1
                        # PDF text extraction
pymupdf>=1.26.0
                        # Advanced PDF processing
pdfplumber>=0.11.6
                        # Table extraction
pytesseract>=0.3.13
                        # OCR capabilities
# NLP & Semantic Processing
spacy > = 3.7.0
                         # Sentence segmentation
langchain>=0.1.0
                         # Document processing utilities
# Web Interface & Deployment
streamlit>=1.45.0
                       # Professional web interface
pandas>=2.2.0
                         # Data manipulation
numpy>=2.2.0
                         # Numerical operations
```

Configuration Management

https://stackedit.io/app# Page 13 of 20

System Configuration (config.yaml):

- Vector database parameters and connection strings
- Chunking strategies and overlap settings
- Embedding model specifications and batch sizes
- UI preferences and default values

Environment Variables (.env):

- API keys for LLM integration (optional)
- Database connection strings (if using external databases)
- Deployment-specific configurations

File Structure Overview

```
rag_pipeline_pdf_system/
-- enhanced_rag_demo_app.py
                               # Main Streamlit application (52KB)
├─ config.yaml
                               # System configuration
├── requirements.txt
                               # Dependencies
├─ .env.template
                              # Environment variables template
├─ src/
                              # Modular source code
   wector_stores/
                              # Database management
  ├─ chunking/
                              # Semantic processing
    — data_processing/
                              # PDF processing
   └─ [other modules]/
                             # Supporting components
├─ data/
                              # Real enterprise data
                              # 10,115+ semantic chunks (122MB)
   ├─ processed/
    ├── embeddings/
                             # Vector databases (280MB)
    — pdfs/
                            # Source documents (465+ pages)
— demo_pdfs/
                              # Additional sample documents
└─ images/
                             # Documentation screenshots
```

https://stackedit.io/app# Page 14 of 20

GenAl Certification Value & Learning Outcomes

Skills Demonstrated

1. Enterprise RAG Architecture

- Multi-vector database design and implementation
- Performance optimization across different indexing strategies
- Production-ready error handling and scalability considerations
- Professional user interface development with real-time capabilities

2. Advanced Document Processing

- Semantic chunking with context preservation
- Multimodal content extraction (text, tables, images)
- OCR integration for scanned document processing
- Metadata management and document lineage tracking

3. Cloud Deployment & DevOps

- Git LFS for large file management
- Streamlit Cloud deployment with environment configuration
- Professional repository organization and documentation
- Live demo preparation for stakeholder presentations

4. Financial Domain Expertise

- Federal Reserve document processing and analysis
- Regulatory compliance document understanding
- Financial risk assessment and reporting capabilities
- Domain-specific terminology and content handling

Industry Applications

https://stackedit.io/app# Page 15 of 20

Banking & Financial Services:

- Regulatory document analysis and compliance monitoring
- Risk assessment report processing and summarization
- Market research automation with semantic understanding
- Internal policy document search and retrieval

Enterprise Knowledge Management:

- Large-scale document processing and organization
- Cross-department information discovery and sharing
- Automated content analysis and classification
- Executive briefing generation from technical documents

Consulting & Advisory Services:

- Client document analysis and insight generation
- Research automation and competitive intelligence
- Proposal writing support with relevant content discovery
- Knowledge base construction and maintenance

Technical Deep Dive & Advanced Features

Semantic Chunking Innovation

Context-Aware Processing:

- Uses spaCy's sentence segmentation for natural language boundaries
- Implements semantic similarity scoring to group related content
- Maintains document structure while optimizing for search relevance
- Configurable overlap strategies to preserve context across chunks

https://stackedit.io/app# Page 16 of 20

Performance Optimization:

- Batch processing for large document sets
- Memory-efficient streaming for enterprise-scale datasets
- Parallel processing capabilities for multiple document types
- Intelligent caching to avoid reprocessing unchanged content

Vector Database Optimization

Multi-Index Strategy:

- Flat indexes for exact similarity search with guaranteed accuracy
- HNSW (Hierarchical Navigable Small World) for balanced speed/accuracy
- IVF (Inverted File) for maximum throughput with large datasets
- Automatic index selection based on query patterns and data size

Performance Monitoring:

- Real-time query timing with microsecond precision
- Database-specific performance metrics and comparison
- Memory usage tracking and optimization recommendations
- Automatic failover between databases for high availability

Enterprise Document Management Innovation

Incremental Processing System:

- **Smart Document Deletion**: Removes specific document chunks and embeddings without affecting other data
- Selective Vector Updates: Updates only affected database entries rather than full reprocessing
- Chunk Lineage Tracking: Maintains document-to-chunk relationships for precise

https://stackedit.io/app# Page 17 of 20

- management
- **Embedding Synchronization**: Automatically updates vector databases when documents change
- **Memory Efficiency**: Processes only changed content to minimize computational overhead
- Data Integrity: Ensures consistency across chunks, embeddings, and vector databases

Real-Time Parameter Control:

- **Dynamic Relevance Threshold**: Live adjustment from 10% to 90% with instant result filtering
- Interactive Database Selection: Switch between FAISS and ChromaDB with performance comparison
- **Domain Filtering Controls**: Toggle cross-domain awareness with immediate effect on results
- Search Parameter Persistence: Maintains user preferences across sessions
- **Performance Analytics**: Real-time query timing and database efficiency metrics



🚀 Future Development Roadmap

Immediate Enhancements (Next 30 days)

- Advanced Reranking: BM25 and MMR algorithm integration
- **LLM Integration**: Response generation with multiple provider support
- **Enhanced Analytics**: Advanced query performance optimization and user behavior analysis
- **API Development**: RESTful API endpoints for enterprise system integration

https://stackedit.io/app# Page 18 of 20

Medium-Term Goals (Next 90 days)

- Enterprise Security: Role-based access control and audit logging
- Advanced Analytics: User behavior analysis and search optimization
- Multi-Language Support: International document processing capabilities
- API Development: RESTful API for enterprise system integration

Long-Term Vision (Next 6 months)

- **GPU Acceleration**: CUDA-optimized vector search for larger datasets
- **Real-Time Processing**: Live document ingestion and incremental updates
- **Custom Fine-Tuning**: Domain-specific embedding model training
- Enterprise Deployment: Kubernetes orchestration and high availability setup

Conclusion & Impact

This Enterprise RAG Pipeline project demonstrates production-ready capabilities essential for GenAl engineering roles in financial services. The combination of real enterprise data processing, multi-vector database architecture, professional cloud deployment, and advanced semantic search creates a comprehensive showcase of modern AI system development.

Key Success Metrics:

- **▼ Technical Excellence**: Sub-millisecond search across 10,115+ chunks
- **The Enterprise Readiness:** Professional interface with domain awareness
- **▼ Real Data Processing**: 465+ pages of actual Federal Reserve documents
- **Cloud Deployment**: Live demo accessible for immediate evaluation
- **Professional Presentation**: GitHub repository with comprehensive

https://stackedit.io/app# Page 19 of 20

documentation

Business Value Delivered:

- Demonstrates capability to handle enterprise-scale document processing
- Shows understanding of financial domain requirements and compliance needs
- Provides working prototype suitable for stakeholder demonstrations
- Creates foundation for immediate deployment in banking/fintech environments

Certification Portfolio Strength:

This project serves as a comprehensive demonstration of GenAI engineering capabilities, combining technical depth with practical business applications. The live demo, professional documentation, and real enterprise data processing showcase the complete skillset required for senior AI engineering roles in financial services.

Project Repository: https://github.com/NavinAgrawal/rag-pipeline-pdf-system

Live Demo: https://rag-pipeline-pdf-system-nba.streamlit.app
https://rag-pipeline-pdf-system-nba

https://stackedit.io/app# Page 20 of 20