

Austin LangChain Users Group

Agenda

- Welcome Message
- News & Announcements
- Labs using Google Drive!
 - Gdrive + Rag Intro
 - MultiModal image interpretation
 - RAG with Gdrive loader in LangServe
 - Document Synthesis with PD



Welcome - Austin LangChain

- Local Austin LangChain User Group
 - Discord https://discord.qg/fiQfpwcsZX
 - o Github https://github.com/colinmcnamara/austin-langchain
 - Meetup https://www.meetup.com/austin-lanchain-ai-group/
 - o Twitter @AustinLangChain
 - Youtube https://www.youtube.com/@AustinLangChain
- Monthly in person meetings & workshops
- Monthly virtual meetings
- Low stress, learning and sharing
- Connect with other early adopters
- Learn, Share, Grow



CoC - Be cool to each other, no gross behavior

Thanks to our Supporters

Amini & Conant - Meeting Space

KeyChange - Food & Beverage

Always Cool Brands - Sessions Platform

Contributors - code, content, community



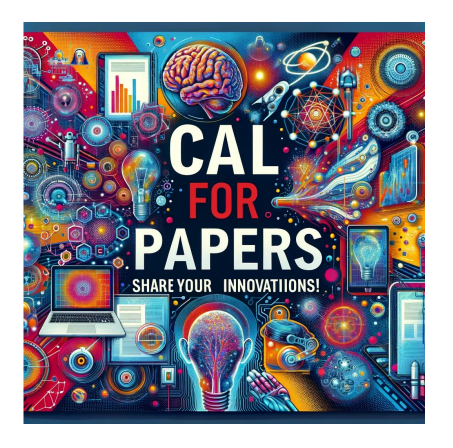
News and Announcements

- Langchain 0.1.4 released with DOC UPDATES!!!
- LangChain team has been DELIVERING on their youtube:
- LangGraph released https://blog.langchain.dev/langgraph/
- Austin LangChain in person 2/21/2024 LangGraph! https://www.meetup.com/austin-langchain-ai-group/events/299060502/



Call for Papers

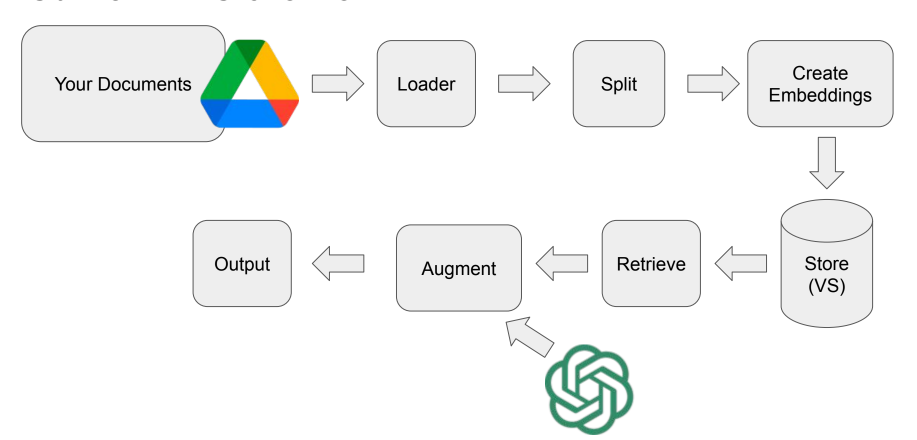
- Present your work!
- Learn together!
- Improve on an introduced concept!
- Post your idea on our discord!



Pimp your drive - Google Drive Labs

- Gdrive + Rag Intro
- MultiModal image interpretation with Ollama llava
- Extend Rag-Chroma with Gdrive loader using LangServe
- Document Synthesis with Pandas

Gdrive + RAG overview



Lab - RAG introduction

Colin McNamara

- Required: Google Colab
- Repo: https://github.com/colinmcnamara/austin_langchain/
- Notebook:

https://github.com/colinmcnamara/austin_langchain/blob/main/labs/LangChain 103/ALC Turbocharge your RAG quickstart.ipynb





Multi-Modal Image Description

Karim Lalani

- Required: Google Colab
- Repo: https://github.com/colinmcnamara/austin_langchain/
- Notebook: https://github.com/colinmcnamara/austin_langchain/blob/m
 https://github.com/colinmcnamara/austin_langchain/blob/m
 https://github.com/colinmcnamara/austin_langchain/blob/m
 https://github.com/colinmcnamara/austin_langchain/blob/m
 ain/labs/LangChain_103/rag_ollama_llava_drive/103-1-ollama-bakllava-gdrive.ipynb
 https://github.com/collama-bakllava-gdrive.ipynb
 https://github.com/collama-bakllava-gdrive.ipynb
 <a href="main-ain/labs/LangChain_103/rag_ollama-bakllava-gdrive.ipynb
 <a href="main-ain/labs/LangChain_10







LAB - Rag Chroma with Google Drive loader

Ricky Pirruccio

- Required: Docker on your computer
- Repo: https://github.com/colinmcnamara/austin-langchain/
- Notebook:
 - https://github.com/colinmcnamara/austin_langchain/tree/main/labs/LangChain_103/rag_c hroma_from_google_drive
- PDF lab Guide
 - https://github.com/colinmcnamara/austin_langchain/blob/0410563b208625f603979cc264 4e8b3aea9a3e6e/resources/presentations/Austin%20LangChain%202-7-2024%20rag_c hroma_from_google_drive%20lab.pdf





LAB - Document Synthesis using Pandas

Scott Askinosie M.S. Ph.D.

- Repo: https://github.com/colinmcnamara/austin_langchain/
- Notebook:
 https://github.com/colinmcnamara/austin_langchain/blob/main/lab
 s/LangChain 103/103-4-pandas df agent langchain.ipynb





Thank you - Please Join

- Local Austin LangChain User Group
 - Discord https://discord.qq/SDwD254V
 - Github https://github.com/colinmcnamara/austin-langchain
 - Meetup https://www.meetup.com/austin-lanchain-ai-group/
 - Youtube https://www.youtube.com/@AustinLangChain
 - Twitter <u>@AustinLangChain</u>
 - Monthly in person meetings & workshop
 - Monthly remote lab repeat
- Low stress, learning and sharing
- Connect with other early adopters
- Learn, Share, Grow