

Austin LangChain AIMUG™





Who we are

800+ Members Strong: Connecting Austin's tech, creative, and business leaders passionate about AI.

50 Active Attendees per Meeting: A mix of local innovators, enthusiasts, and early adopters.

Supportive & Engaged Community: A well-balanced Discord that's "useful, but not overwhelming."



Monthly Showcases, Labs & Mixer 🍺🎉



Main Event: Every month, we meet at ACC's historic Rio Grande Campus.

Agenda Highlights: Demos, labs, panels, and then we unwind with an after-party.

- **Next Meeting:** Wednesday, November 13th, 6 PM

After Hours: Two weeks later, we host mid-month happy hours at fun Austin spots—next one's at **Kinda Tropical!**



Where to Connect & Stay Updated ➡



Website: aimug.org – All things LangChain and AIMUG.

Discord: [Join us](#) for ongoing conversations.

GitHub: [Austin LangChain Repo](#) – Check out our open-source projects.

Meetup: [Austin LangChain Group](#)

Twitter: [@AustinLangChain](#) – Latest updates and AI news.

YouTube: [Austin LangChain Channel](#) – Watch replays and tutorials.



AIMUG Events & Activities



Monthly Showcases & Mixer: Community members share projects and demos; labs for hands-on learning.

Hacky Hours (Mid-Month): Informal happy hours at local spots; meet, discuss, and relax.

Weekly Virtual Syncs: Tuesdays & Thursdays at 2 PM – Workshopping, problem-solving, and AI discussions.



A Welcoming Culture of Learning & Growth 🤝🌱



Low-Stress, Collaborative Environment: We welcome questions, ideas, and collaboration.

Connect with AI Enthusiasts & Early Adopters: Find mentors, partners, or friends who share a passion for AI.

Our Motto: Learn, Share, Grow – Together, we're advancing the AI landscape.



Code of Conduct – "Be Cool to Each Other" 🙌



Respect & Inclusivity: Our only rule is simple: "Be cool to each other, don't be gross."

AI Enthusiasts of All Levels Welcome: We celebrate diverse perspectives and unique paths in AI.





The Austin LangChain AIMUG
AI Middleware User Group

Austin LangChain

