



Events

Calendars

Discover

11:50 AM CST

Create Event



You have manage  
access for this  
event.

[Manage](#)

#### Hosted By

- Mason Melead
- Kailey Couliard
- Zach Koenig
- Frank

[Contact the Host](#)

# HACKACAT: NANO

NOV

16

Saturday, November 16

9:00 AM - 7:30 PM



Joann Cole Mitte (JCM) Building ↗

San Marcos, Texas

#### Registration



#### Approval Required

Your registration is subject to approval by the host.

Welcome! To join the event, please register below.

**Mason Melead** mason.melead@gmail.com

[Request to Join](#)

#### About Event

## What is Hackacat Nano?

What can you build in an 7-hour timeframe?

Hackacat Nano is a 7-hour hackathon where you will work with an interdisciplinary team and industry mentors to build solutions to real business challenges. This is your chance to gain hands-on experience, expand your network, and compete for prizes—all in one action-packed day.

## Event Details

- **Date:** Saturday, November 16th, 2024
- **Time:** 9:00 AM - 7:30 PM
- **Location:** J.C. Mitte Building, 3rd Floor



- **Theme:** Artificial Intelligence (AI)

## Why Participate?

- Connect with industry mentors and sponsors
- Develop valuable skills working in a realistic team scenario in technology, business, and design
- Compete for prizes
- Free meals provided (lunch and dinner)

## Team Structure

- Interdisciplinary teams of 6 members each
- 2 Computer Science students
- 2 Business students
- 2 Marketing/Design students
- You can register with your own team or be matched with other participants

## Competition Format

- 7 hours of development time with mentor support
- Shark Tank style final presentations
- 15-minute team presentations including:
  - Business pitch
  - Product demonstration
  - Q&A with industry judges
- Best in Dev, Best in Design, Best in Business, and Best Overall awards

## What You Need

- Your laptop
- Your creativity and enthusiasm
- Willingness to learn new skills!

## How to Apply

Register now through our online form. Applications are open to all students.

**Questions?** Contact ACM AI at [acmaitxstate@gmail.com](mailto:acmaitxstate@gmail.com) or Executive Director Mason Melead at [mjm517@txstate.edu](mailto:mjm517@txstate.edu)

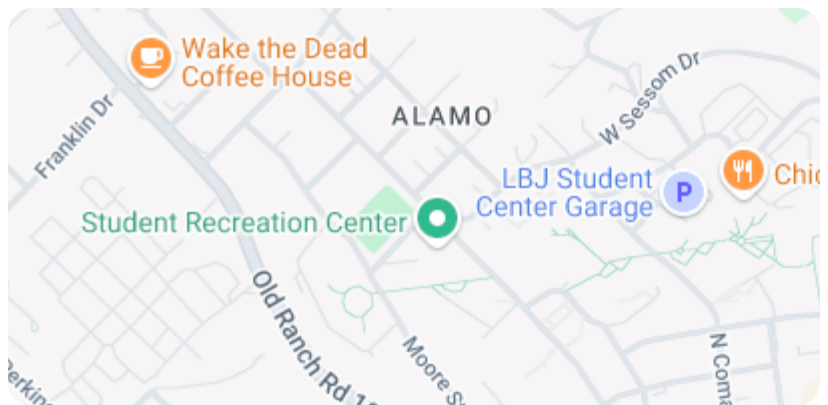
*Hackacat Nano is brought to you by ACM AI in collaboration with the American Institute of Graphic Artists (AIGA) and campus partners.*

#### Location

---

#### Joann Cole Mitte (JCM) Building

807-861 N Comanche St, San Marcos, TX 78666, USA



---

◆ What's New Discover Pricing Help



[Luma is a registered trademark of Luma Labs.](#)