Join CADS as a GRA!

Center for Analytics & Data Science (CADS) at Texas State University is seeking a Graduate Research Assistant (GRA) (20 hrs/week) to support research, data projects, and outreach. This position is ideal for students looking to gain hands-on experience in applied Al/data science and professional communications while pursuing their graduate degree.

Role Snapshot Hours: 20 hrs/week (flexible scheduling) Split: 10–15 hrs/week supporting faculty research, 5–10 hrs/week supporting the Center

Key Responsibilities

Research

• Support interdisciplinary AI & data science research projects.

Data Project Support

- Assist faculty and the Al Engineer on applied research projects.
- Contribute to CADS Data & Al Lab initiatives.

Website Administration and Outreach

- Update CADS website with event highlights and news.
- Help maintain calendar of CADS events.
- Help create and share social media content for CADS.
- Help represent CADS at professional networking events.

Enrolled graduate student in Engineering, Computer Science, Information

Systems and Analytics, or related field Python programming and basic Al/ML skills Strong interest in AI, data science, and applied research Familiarity with social media platforms (LinkedIn, X/Twitter) Excellent organizational and communication skills

Ability to balance research tasks with content creation and outreach

Ideal Skills Experience

Why Join?

- Gain real-world experience in interdisciplinary data/Al projects
- Develop research, technical, and communication skills in a supportive environment
- Build your professional network with industry and academic leaders

Interested?

Send your resume + short statement of interest + current schedule to to cads@txstate.edu with the subject line: GRA Application. We review applications as they arrive, so apply early! The position will remain open until filled.