



Attendance



Why Start the Data Science Club?

New field at NAU → our major is growing, but still needs a community

Go beyond the classroom → practice skills, share ideas, apply them to real-world problems

Explore together → data, AI, tech in a fun and collaborative way

Opportunities →

Guest speakers & networking

Competitions like DataFest

Skill-building workshops (coding, visualization, teamwork)

Impact everywhere → business, sports, healthcare, social media, environment, and more

Community → not just classes/homework, but a space to connect, experiment, and grow together

Visibility → showcase data science as an important, growing field at NAU

Current events in the ‘Data Science World’

Anthropic agrees to pay 1.5 Billion!!!! in Copyright Lawsuit

Authors Andrea Bartz, Charles Graeber, and Kirk Wallace Johnson filed the initial complaint

- Found copyright infringement of 500,000 works used to train LLMs
- Owe \$3,000 per item
- Fair use precedent for future cases?!

→ NBC

→ Open Data Science

What the Data Science Club Will Do

Workshops → coding, visualization, AI/ML, resume + portfolio building

Guest Speakers → professors, alumni, and industry professionals

Competitions → prep for DataFest, hackathons, and other data challenges

Projects → fun group projects to apply skills to real-world problems

Community Events → study sessions, socials, and networking opportunities

Collaboration → connect with other majors & departments (CS, Business, Statistics, etc.)

What Do You Want This Club to Be?

A space to experiment, collaborate, and grow

Your ideas → workshops, projects, guest speakers, study nights

A community, not just another class

A safe place to share visions, try things, and even fail sometimes



Ways to get involved!!



EXEC applications



Discord

Follow us on Instagram!!

datascienceclub.nau

GitHub + Puzzle Activity

github.com/DSClubNAU

