

SJSU CyberAI 2026 Hackathon

Build something amazing with AI — in one week

San Jose State University · Summer Camp

Teams of up to 4 · pick a track · present your project on Friday.

1 How the week works

-  **Form a team** — up to **4 students**.
-  **Pick one track** — LLM, Cyber-AI, or Edge AI.
-  **Build** with our tutorials + mentors all week.
-  **Present Friday** — 10 minutes, demo + story.

Start here (everyone):

-  [Get-Started slides](#) — set up your tools
-  [Full Handbook](#) — every lab in depth
-  [sjsujetsontool guide](#)

No experience needed — the tutorials walk you through everything.

2 Choose your track



1 · LLM

Build an **AI app** — propose your own idea.

Runs anywhere (laptop or Jetson).



2 · Cyber-AI

Use **AI for security** — find & triage bugs.

Runs anywhere (laptop or Jetson).



3 · Edge AI

Vision / robotics on the Jetson, accelerated.

*Must demo **on the Jetson device**.*

Tracks 1 & 2 can be done on any computer. **Track 3 requires running on the Jetson** with AI acceleration (CUDA / TensorRT).

3 Track 1 — LLM: build an AI app

Propose your own application! A chatbot, a study buddy, a story generator, a code helper, a Q&A bot over your own documents — your idea.

Ideas to spark you

- A web chat app with your own personality/system prompt
- "Chat with a document" (RAG) — notes, a rulebook, a syllabus
- An **agent** that uses tools to get things done

Start here

-  [Next.js + Nemotron slides](#) · [lab](#)
-  [ReAct Agents slides](#) · [lab](#)
-  [RAG app](#) ·  [Prompting](#)

Use a cloud model (NVIDIA Build / OpenAI / Anthropic) or a local model — your choice.

4 Track 2 – Cyber-AI: AI for security

Teach an AI to think like a security analyst: scan network/code/dependencies, then decide which findings are **not secure**.

Challenge ideas

- Triage CVEs in a Python project (our sample, or your own)
- 📁 Hunt bugs in [OWASP Juice Shop](#) — a deliberately vulnerable web app
- Build an agent that **explains** a vulnerability and suggests a fix

Start here

-  [AI CVE Triage slides](#) · [intro lab](#)
-  [Tool-calling triage](#)
-  [ReAct triage](#) ·  [RAG CVE](#)

⚖️ Only test systems you are allowed to (our sample app, Juice Shop). Never attack real sites.

5 ⚡ Track 3 — Edge AI: vision & robotics on Jetson

Run real AI **on the Jetson Orin Nano** and make it **fast** with GPU acceleration. **This track must be demonstrated on the device.**

Project ideas

- 🛡️ **Security monitoring & scene understanding**
- 🚗 An **autonomous car**
- 🗣️ A **voice assistant**
- 🦾 **Perception & AI device** for robots

Start here

- 🎯 [YOLO & VLM detection](#)
- 🖼️ [CNN image processing](#)
- 🤖 [ROS 2 / Isaac ROS](#) · 🦾 [LeRobot arm](#)
- 🚀 [CUDA on Jetson](#)

🔌 Feel free to **bring your own devices/components** — a USB camera, USB microphone/speaker, or any robotic base.

⚡ **Acceleration counts.** **CUDA** runs thousands of operations in parallel; **TensorRT** makes a trained model run **faster** and cooler on the Jetson. **Measure it** — report **FPS / latency** before vs. after. 🚗 "8 FPS on CPU → **31 FPS** on the Jetson GPU with TensorRT" earns bonus points.

6 🏁 How you'll be judged

Your project is evaluated on **five things**:

	Criterion
🧠	Clarity & creativity of your chosen idea/object(s)
🗣️	Teamwork & presentation — up to 4 students per team
🔧	Performance — leveraging the Jetson (e.g. CUDA & TensorRT acceleration)
🧵	Workflow understanding — explain your solution & process clearly
🎯	Impact & application — how does your idea help the community?

You don't need a perfect product — you need a **clear story** and a **working demo**.

7 🎤 Friday presentation (required)

Challenge presentation session — 10 minutes max per team. Include:

- 🧑 **Team & school** introduction
- 📸 **Demo** — images / screenshots / video of your results
- 🛠️ **Solution & steps** — what you built and how
- 🧩 **Challenges** — what was hard, how you solved it
- ⚙️ **Future improvements** — what's next
- 🌍 **Community impact** — how this helps real life

🎥 Record a short demo video as backup — live demos can be unpredictable!

8 Tips to win

- **Start small, then improve.** Get the simplest version working on Day 1.
- **Save your results early** — screenshots/videos as you go (great for slides).
- **Divide & conquer** — split coding, testing, slides across the team.
- **Ask mentors** — and lean on the [Handbook](#) and slides.
- **Tell a story** — problem → your solution → demo → impact.

Pick a track. Build. Demo Friday.

[Get-Started](#)  · [LLM](#) · [Cyber-AI](#) · [Agents](#) · [Handbook](#)

Have fun — and make something you're proud to show.