

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.

☀ Highlights from 2025 CyberAI Challenge

Relive the excitement from last year's cohort! Teams built LLM, Cyber, and Edge AI solutions.



2025 CyberAI Camp Cohort Group Photo



Final Demos & Project Presentations

2025 Student Winner Teams (1/4)



2025 Student Winner Team 1



2025 Student Winner Team 3



2025 Student Winner Team 2



2025 Student Winner Team 4

2025 Student Winner Teams (2/4)



2025 Student Winner Team 5



2025 Student Winner Team 7



2025 Student Winner Team 6



2025 Student Winner Team 8

2025 Student Winner Teams (3/4)



2025 Student Winner Team 9



2025 Student Winner Team 11

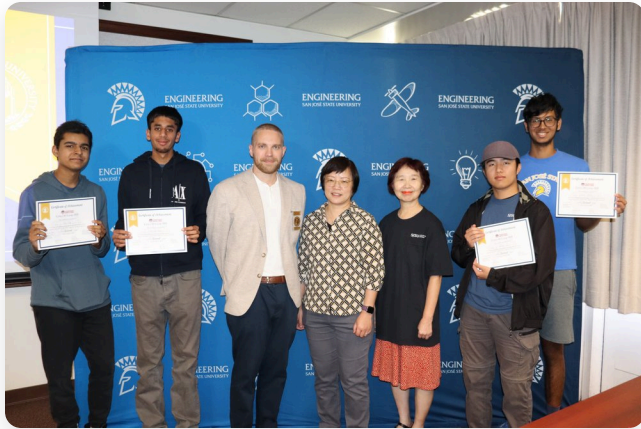


2025 Student Winner Team 10



2025 Student Winner Team 12

2025 Student Winner Teams (4/4)



2025 Student Winner Team 13



2025 Student Winner Team 15



2025 Student Winner Team 14



2025 Student Winner Team 16

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.

Remote Access to Your Jetson from Home

You can remote access your Jetson board from home using our Headscale VPN bridge and VS Code Remote-SSH.

SSH Command

Every Jetson has an assigned port mapped to its ID (`xx`) matches host `sjsubjectson-xx`):

```
ssh student@headscale.forgengi.org -p 200xx
```

Example for device `sjsubjectson-03`:

```
ssh student@headscale.forgengi.org -p 20003
```

VS Code `.ssh/config` Example

Add this block to your computer's `~/.ssh/config` to connect inside VS Code in one click:

```
Host jetson-home-03
  HostName headscale.forgengi.org
  User student
  Port 20003
  StrictHostKeyChecking no
  UserKnownHostsFile /dev/null
```

Open VS Code, select **Remote-SSH: Connect to Host...** and choose your configured host.

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

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

Start here

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

⚡ **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**.

Track Prizes & Recognition

Each of the three tracks (LLM, Cyber-AI, and Edge AI) will award first, second, and third place teams!

Team Member Awards

-  **First Place Team**
\$100 Amazon Gift Card for each member.
-  **Second Place Team**
\$50 Amazon Gift Card for each member.
-  **Third Place Team**
\$30 Amazon Gift Card for each member.

 *All winning team members will also receive a physical Certificate of Achievement.*

Sample Certificate



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.