

# Hacker Resources for SF Tech Week: Agentic AI Hack Night

Thank you for being part of [SF Tech Week: Agentic AI Hack Night](#) 🍷 This document contains all the key details you'll need to make the most of the event.

## 1. Next Steps

This document is your hub for all event info. Here are your next steps;

1. Join the [Coderabbit Discord Server](#). You'll be able to access the "agentic-ai-hacknight" channel where all communication will occur.
2. Make sure to update your RSVP either on [Partiful](#) or the calendar invite that you received. The hack night is oversubscribed. **We will only be able to let in the first 150 people that show up.**
3. Create an account on the [Hacker Squad](#) platform. We will use this for project submissions and judging.

## 2. Location

[Shack 15](#) (Ferry Building, 1, Suite 201, San Francisco, CA 94111). Enter through the main stairs at the front of Ferry building and come to the 2nd floor. Shack15 will be all the way to your left. Make sure to check-in at the front desk when you arrive.

**Venue conduct:** Please treat the venue as you would at your Grandma's place. We ask all attendees to help maintain a clean and welcoming environment for everyone.

## 3. Hack Night Schedule

**Friday, October 10th**

- 4:00 PM - Doors open for sponsors and host (CodeRabbit, Cline, Clerk, Neon, Vapi, Autonomy and Traycer)
- 4:30 PM - Doors open for all hackers, feel free to mingle and make your teams (max 4 people per team).  
**Note: we will only be able to admit the first 150 people that show up**
- 5:00 PM - Opening remarks & sponsor demos
- 5:30 PM - Food served (available for 2 hours from 5:30-7:30pm)
- 6:00 PM - Hacking begins
- 9:00 PM - Hacking stops and project submissions due
- 9:15 PM - First round judging
- 9:45 PM - Final round judging and winners announced
- 10:30 PM - Closing remarks and wrap up

## 4. Food & Drinks

Food will be served from 5:30pm to 7:30pm including:

- 2 Platters
  - Greek Dips with Pita, Hummus, Tzatziki, Melitzana & Tyrokafteri
  - Pork Belly Bao Buns served in steamer baskets
- 2 Cold Hors D'oeuvres
  - Deviled Sixty-Five-Degree Eggs, smoked trout roe (gf)
  - Snitter of Smoked Salmon
- 2 Hot Hors D'oeuvres
  - Chicken Tandoori Skewers with tahini dressing (gf)
  - Cauliflower Flatbread, goat cheese, chefs mix mushrooms (gf/vg)

## 5. Wifi Information

- **Username:** SHACK15\_Members
- **Password:** M3mb3r\$4Llf3

## 6. CodeRabbit Provided Resources

- **Unlimited** CLI and IDE (VS Code, Cursor, Windsurf) reviews for the duration of hack night. Free trial available for PR reviews.
- Documentation for installing in IDE: [LINK](#)
- Demo video for code reviews in IDE: [LINK](#)

## 7. Partner Provided Resources

### Vapi Resources

- Hackathon Resources: [LINK](#)
- Coupon code for \$20 credits: **E6CU8FLQDVJCTG4**

### Neon Resources

- Docs with free trial for all hackathon attendees: [LINK](#)
- Neon takes everything developers love about Postgres — reliability, performance, extensibility — and delivers it as a serverless product that helps you ship reliable, scalable applications faster than ever. More info at [neon.com](https://neon.com)

### Cline Resources

- Install the Cline VS Code Extension from the Cline Docs: [LINK](#).
- **Claim \$50 in Cline Credits** at the beginning of the hack night. [LINK](#) to claim credits. They will be distributed on Friday

### Clerk Resources

- Documentation: [LINK](#)
- Clerk offers a free trial for all attendees. You will also get 3 months of Clerk Pro as a hack night attendee. [LINK](#)

### Autonomy Resources

- Docs: [LINK](#)
- Discord: [LINK](#)

- **\$50 free credits** for all hack night attendees who sign up: [LINK](#)

#### Traycer Resources:

- Participants get unlimited plan generation for the duration of the hack night.
- Install the extension in your IDE: [LINK](#)

## 8. Guiding Ideas & Example Projects

*All of your projects must build on the themes of personalized agents for various applications! Below are sample projects and ideas to build around, but you are not required to use them if you have other ideas.*

### Sample One: Multi-party deal negotiations involve complicated tradeoffs

Real-world negotiations involve many stakeholders with conflicting goals. Think about each category of buyers, sellers, lenders, intermediaries, etc having their own goals. The challenge is balancing priorities, making trade-offs, and reaching a fair outcome. Build multi-agent systems where each agent represents a party, negotiates terms, and converges with human oversight while automating the deal workflow.

Example: mortgage rates, car leases, healthcare costs, carbon credit exchanges.

### Sample Two: Personalized planning requires extensive customization

Everyday planning isn't one-size-fits-all. Whether it's optimizing travel for a group, adjusting coursework to learning speeds, or balancing cost and sustainability, personalized customization is part of our lives. Build AI agents that collaborate across domains (eg: scheduling, budget, preferences, etc.) to assemble end-to-end plans that adapt as things change.

Example: *personalized travel, education, wellness routines, sustainable living.*

### Sample Three: Enterprise knowledge exists in silos slowing innovation

Enterprises lose time and velocity because knowledge is trapped across wikis, tickets, chat threads, and docs. Developers waste hours rediscovering answers or duplicating work. Build multi-agent systems where agents ingest, link, answer, and validate knowledge across tools, turning silos into a connected knowledge system that accelerates innovation.

Example: connecting design docs with support tickets, surfacing lessons learned, instant expert Q&A across teams.

**Note:** The above problem statements are representative examples. You can build in any domain but the main task is to connect your AI agents to external tools and automate some end-to-end workflow that improves efficiency, personalizes tasks, or optimizes across multiple trade-offs.

### Sample Anti-Projects to NOT DO — STRICTLY NO:

- AI mental health advisor
- Any project using AI to generate and give medical advice
- Basic RAG applications
- AI for education chatbot
- AI job application screener

## 9. Previous Winning Projects

- [A24z](#): Building an AI Agent for Engineering leaders to optimize engineering teams and development workflows using AI Agents.

- [Friend](#): MacOS AI assistant that helps you do pretty much anything in your mac with the help of mcps. It can control your computer, has memory, can help you with anything on your screen, schedule events, check gmail and even control different apps.
- [Ad FYI](#): An intelligent agent that helps you research competitor advertisements and create new ads inspired by them

## 10. Judging & Submissions

Judging will start right after the projects are submitted at 9pm on Friday, Oct 10th. **We will use the [Hacker Squad](#) platform for project submissions. Make sure you have an account on Hacker Squad.**

Judges will evaluate your **technical demos** in the following categories. *Show us what you have built* to solve our problem statements. Please **do not** show us a presentation. We'll be checking to ensure your project was built **entirely during the event**; no previous work is allowed.

In addition to submitting through Hacker Squad, you will demo your project live to the judges.

### Judging Criteria

1. **Impact (25%)** — What is the project's long-term potential for success, growth and impact? Does it fit into one of the problem statements listed above? Is the project useful, and for who?
2. **Demo (50%)** — How well has the team implemented the idea? Does it work?
3. **Creativity (15%)** — Is the project's concept innovative? Is their demo unique?
4. **Pitch (10%)** — How effectively does the team present their project?

Judging proceeds in two rounds:

- Science fair style judging; hackers will be seen by a panel of 3 judges. Each team will have ~3 minutes to pitch and 1-2 minutes of Q/A
- The top **5-6** teams will get to demo on stage to a panel of judges; ~3 minutes to pitch followed by 1-2 minutes for Q/A.

## 11. Prizes

### 1st Place: \$15k in cash + credits

- \$6,000 in cash from CodeRabbit
- \$5,000 in credits + swag from Neon
- \$3,000 in cash and \$3,000 in credits from Cline
- \$3,000 in cash + \$250 insomnia cookies gift card from Clerk
- \$3,000 in cash, \$1,000 in credits from Autonomy (and a free architecture review)
- \$1,000 in credits + swag from Vapi
- 1 Year free Traycer Pro

## 2nd Place: \$10k in cash + credits

- \$4,500 in cash from CodeRabbit
- \$3,000 in credits + swag from Neon
- \$2,000 in cash and \$2,000 in credits from Cline

## ← Hacker Resources for SF ...

- \$1,500 in cash, \$1,000 in credits from Autonomy (and a free architecture review)
- \$500 in credits + swag from Vapi
- 6 Months Free Traycer Pro

## 3rd Place: \$5k in cash + credits

- \$2,500 in cash from CodeRabbit
- \$2,000 in credits + swag from Neon
- \$1,000 in cash and \$1,000 in credits from Cline
- \$1,000 in cash from Clerk
- \$500 in cash, \$1,000 in credits from Autonomy (and a free architecture review)



### Edit with the Docs app

Make tweaks, leave comments, and share with others to edit at the same time.

NO THANKS

GET THE APP

Pro

Questions, please email [events@coderabbit.ai](mailto:events@coderabbit.ai) or

1.