

TESC

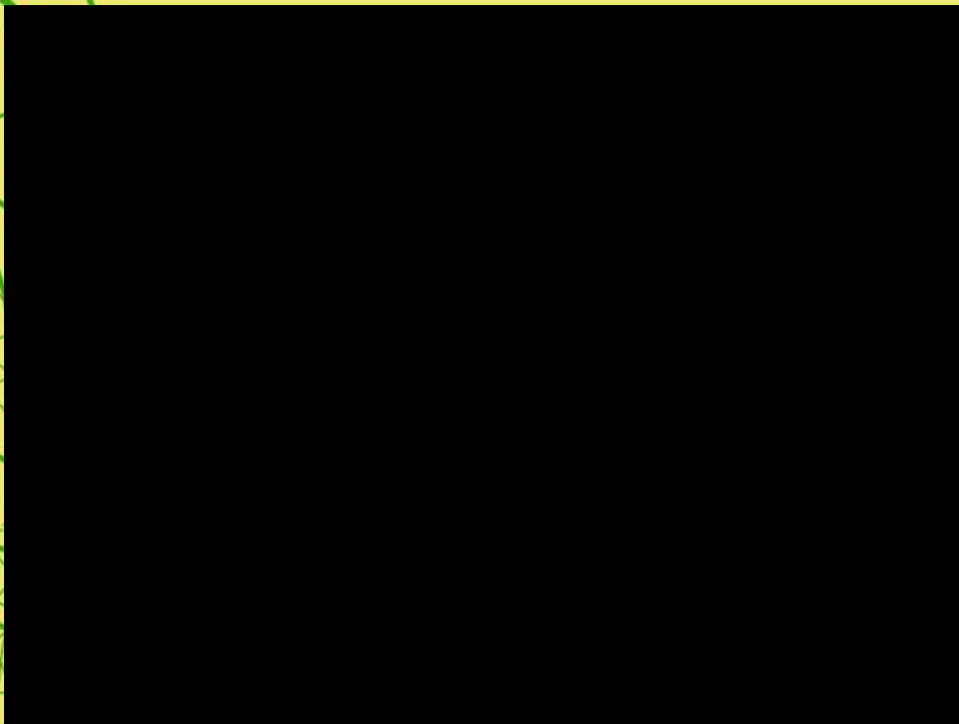


OPENING
CEREMONY

Sponsors



Cubic





Event Logistics



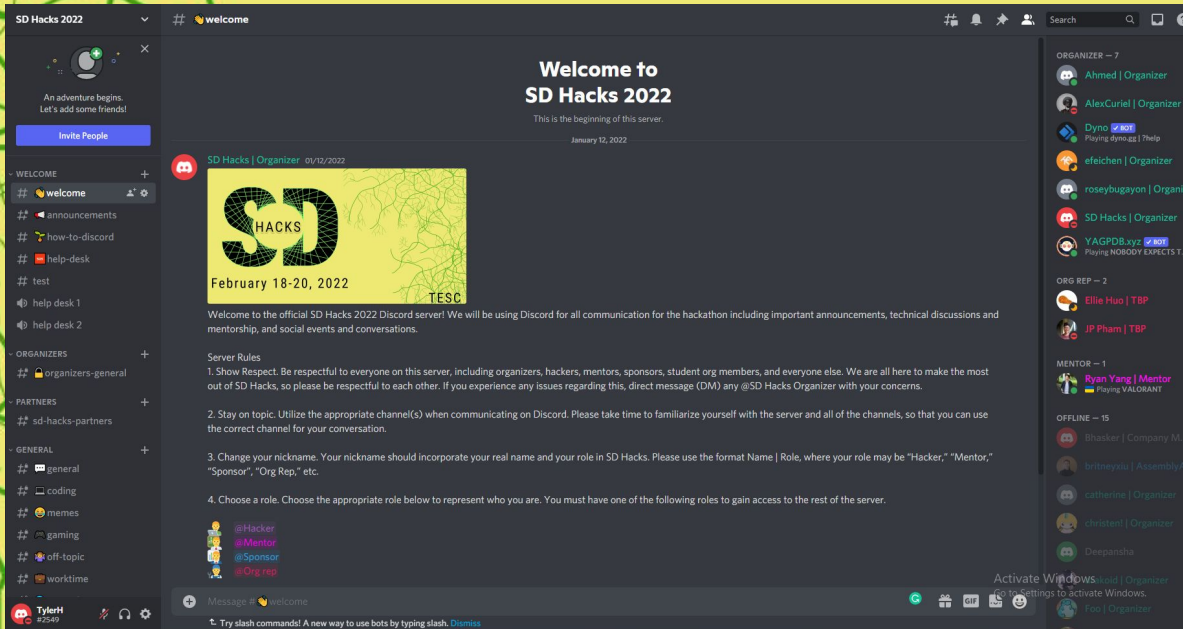
Hacker Check-In



<https://forms.gle/XqhsmRZCDN7xXoyD7>



Discord



<https://discord.gg/YBKxpfdVbc>

- Roll yourself
- Mentorship
- Social Events
- Partners and Sponsors



Schedule

SD Hacks 2022

Today ◀ ▶ Friday, April 8 ▾

Print Week Month Agenda ▾

Friday, April 8	
3:00pm	Check-In Begins
5:00pm	Opening Ceremony
6:00pm	Team Building Event
6:00pm	Hacking Begins
7:00pm	MageAI API Workshop
11:00pm	Check-In Ends
Saturday, April 9	
1:00pm	GWC: Quantum Computing
5:00pm	Innovating and Landing Your Dream Job w/ Cubic Representative Niosha Kayhani
6:00pm	Investors Club: How to Invest
8:00pm	NFT Social
9:00pm	Tau Beta Pi Social
Sunday, April 10	
10:00am	Judging
10:00am	Hacking Ends
2:00pm	TESC Art Social
3:00pm	TESC Typing Competition
5:00pm	Closing Ceremony
Showing events until 6/15. Look for more	

sdhacks.io/schedule



Hacker Resources

Web Dev Hack Pack by CSES

<https://tesc.link/sdhacks-hackpack>

MageAI API portal - details revealed at
7:00PM PST API Workshop

AssemblyAI API Portal

<https://assemblyai.notion.site/assemblyai/AssemblyAI-Hackathon-Quickstart-76cf5c07aeff4f06ba9ac193899c0a4b>



Team Formation

- Introduce yourself in **#team-formation** on Discord!
- Attend **Team Building Event**
Friday, April 8 at 6:00 PM PST
Team Building voice channel on
Discord



Project Submissions

– DUE Sunday, April 10 at 10:00 AM PST

<https://sd-hacks-2022.devpost.com/>



Prize Categories

Over \$5,500 in prizes!

- Best Overall Hack
- Best Sustainability Hack
- Best Community Hack
- Best Civic Engagement Hack
- Best Health and Well-Being Hack

- Best use of MageAI API
- Best use of AssemblyAI API





Reminders:

- Join the Discord:
<https://discord.gg/YBKxpfdVbc>
- Attend workshops and social events
<https://www.sdhacks.io/schedule>
- Project submissions **due Sunday, February 21 at 10:00 AM PST**

Upcoming Events

Team Building Event

At 6 PM PST on Discord

MageAI Workshop

At 7 PM PST on Zoom





**Happy
Hacking!**

