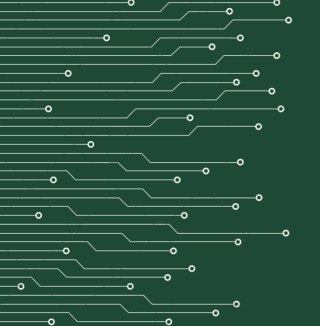




# COMPLETE GUIDE





## WHAT ARE THE CS GAMES?

The Computer Science Games are a collegiate competition that includes challenges from all aspects of computing. The Games are a weekend long thrill ride with logic puzzles, difficult algorithms, intense varied competitions, social activities, and of course, programming. Organized by students from different universities every year, the CS Games is open to all undergraduate students. Teams are composed from 8 to 10 skilled people, each participating in multiple simultaneous challenges.



CS Games 2023 @ UQAC (Chicoutimi)

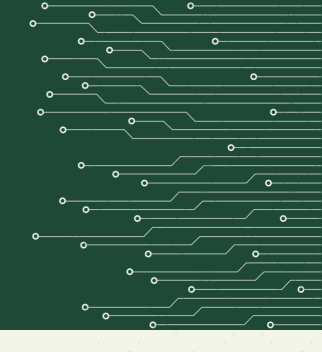
# WHY PARTICIPATE?

- Challenge your programming skills
- Meet undergraduate students from all across Canada and the United-States
- Compete (and win!) throughout different types of competitions
- Connect and network with our sponsors between competitions
- Last but not least....HAVE FUN!



CS Games 2023 @ UQAC (Chicoutimi)

### WHEN AND WHERE?



This year's CS Games will be held in Montreal at Ecole de Technologie Supérieure (ETS). It will take place from March 15th to 17th 2024. The event starts Friday afternoon and it ends with the banquet on Sunday night (the hotel is booked for the Sunday night as well).



CS Games 2023 @ UQAC (Chicoutimi)

## THE COMPETITIONS

There will approximatively be 15 competitions over the three days of the event, each requiring the participation of 2 to 3 team members, meaning each person will compete in about 3 competitions over the three days of the event.

Competitions subjects vary from year to year but it usually includes: AI/ML, Relay Programming, Theoretical Computer Science, Sport, Gaming, Reverse Engineering, Security and more!

The official, full, competition guide will be released in December.

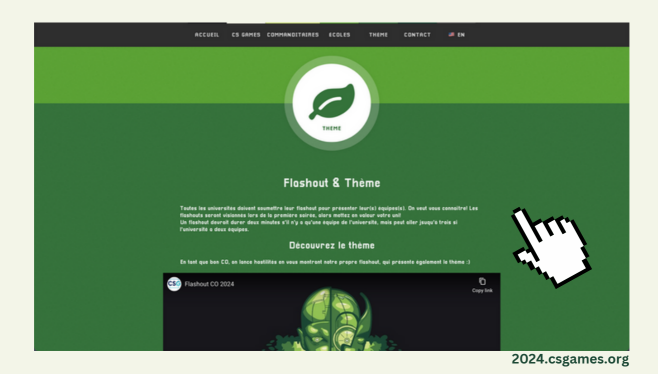
And we can't forget the ongoing Puzzle Hero competition that you can do in-between competitions!



### THE FLASHOUT

There is a bit of preparation required prior to the event in March:

Each university must prepare a flashout to showcase the teams' skills and the university. To see past examples of flashout, check out our website, and the "theme" section.



## TYPICAL SCHEDULE

### **Friday**

- Hotel Check-in
- Dinner and opening ceremony
- Competitions (or Puzzle Hero)
- Friday night Party

#### Saturday

- Breakfast
- Competitions (or Puzzle Hero)
- Lunch
- Competitions (or Puzzle Hero)
- Dinner
- Competitions (or Puzzle Hero)
- Saturday night Party

#### Sunday

- Breakfast
- Competitions (or Puzzle Hero)
- Lunch
- Networking, free time
- Dinner
- Sunday night Party

#### Monday

Hotel Checkout





### THANK YOU













2024.csgames.org