

ISACA, ACM, AND GAMED
COME TOGETHER TO PRESENT...

HACKATHON RETRO

24 HOURS

CTFS

CODING

GAME JAM

FRIDAY
7
MARCH



UWWHACKATHON.COM

OUR ORGANIZATIONS



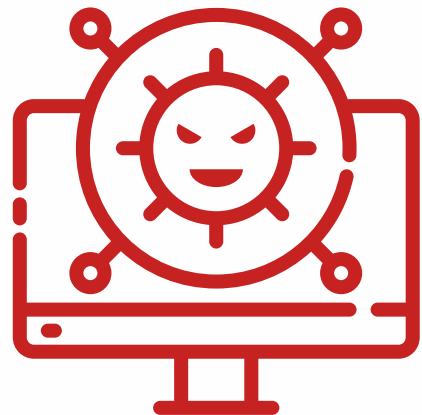
ISACA

Who Are We?

The ISACA Student Chapter stands as a vibrant community dedicated to fostering excellence in IT and cybersecurity education. Rooted in the globally renowned ISACA organization, it empowers students with resources, networking opportunities, and educational events to excel in the ever-evolving landscape of information technology and cybersecurity. The ACM Student Chapter epitomizes innovation and academic prowess in the realm of computer science. Affiliated with the prestigious Association for Computing Machinery, it serves as a dynamic platform for students passionate about advancing computational theories and technologies. Together, these chapters symbolize a commitment to academic excellence, professional development, and community engagement in their respective fields, embodying the ethos of innovation, collaboration, and growth.

We Create Opportunities For Students To:

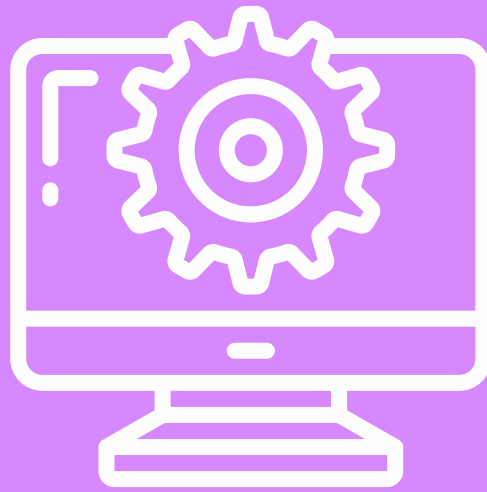
- ▶ Access industry tools and training environments
- ▶ Compete in national cybersecurity competitions
- ▶ Learn from professional industry speakers
- ▶ Attend professional networking conferences



... And Much, Much More!

- ▶ Build innovative products with emerging technologies
- ▶ Create value propositions and startup business models
- ▶ Solve real-world problems in diverse environments
- ▶ Develop professionally through leadership challenges

ACM



Who Are We?

The Association for Computing Machinery UW-Whitewater Chapter is dedicated to welcoming Computer Science majors, as well as all other majors, to harness their skills through hands-on workshops, industry speakers, and networking with like-minded people. In collaboration with ISACA and GAMED, ACM aims to provide well-rounded career opportunities and launch the careers of its peers. There are many sectors of the broad Computer Science market, including but not limited to: Learning Language Models, Data Analytics, Object Oriented Programming, Project Management, and more. The goal of ACM is to provide students with well-rounded knowledge in a multitude of these sectors to help them find and learn about their industry of interest. Along with this, the club aims to build students' networking skills and personal brand so they can find their dream job.

We Create Opportunities For Students To:

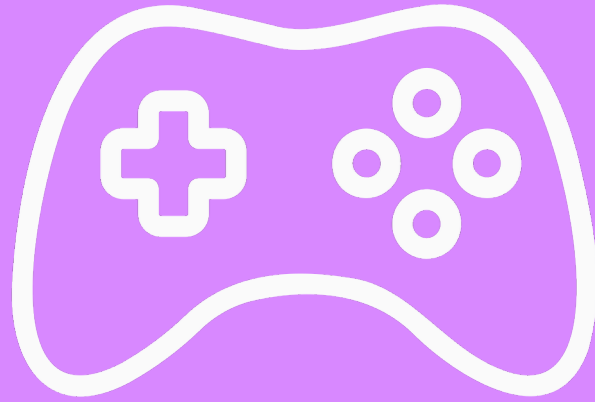
- ▶ Provide student-suggested workshops
- ▶ Career advice sessions
- ▶ Learn from professional industry speakers



... And Much, Much More!

- ▶ Resume feedback
- ▶ GitHub learning

GAMED



Who Are We?

The University of Wisconsin-Whitewater's Game and Media Entertainment Developers (GAMED) provides our members with opportunities to develop skills and practices for making games and other interactive media. This organization is open to anybody of any experience level; our members include experienced programmers, visual artists, game designers, writers, composers, and audio designers who are always happy to support new members. That means that no matter what part(s) of the game development process you're interested in, we've got your back. Our activities include panels on game development's many subfields, industry experience workshops, advising help, visits to off-campus conferences of significance to the games industry, and weekend-long game jams. We also provide a chance to meet, socialize, and network with a large community of people who share an interest in making games.

We Create Opportunities For Students To:

- ▶ Learn game development skills from interactive meetings
- ▶ Meet fellow game developers
- ▶ Build teams to create games from a wide variety of skill sets



... And Much, Much More!

- ▶ Travel to game development events to showcase projects
- ▶ Meet others from the industry through external events
- ▶ Meet industry professionals

SPONSORSHIP



An Investment For The Future

Sponsoring our club represents an investment in both your company's future and the future of the students involved. By supporting our initiatives, your company gains access to a pool of talented and motivated individuals who are passionate about technology and eager to make a meaningful impact in the industry. Through collaboration and engagement with our club, your company can identify potential future employees, build brand awareness among a targeted audience of tech-savvy students, and contribute to shaping the next generation of innovators. Your investment in our students' education and professional development helps cultivate a pipeline of skilled individuals who can drive innovation and fuel growth within your company, creating a mutually beneficial partnership that fosters success for everyone involved!

Silver Sponsor

\$100 - \$249

Benefits:

- ▶ Company logo on org's websites
- ▶ Company logo on Hackathon T-Shirts

Diamond Sponsor

\$500+

Benefits:

- ▶ Company logo on Hackathon T-Shirt space
- ▶ Company logo on meeting posters
- ▶ Company logo on competition jerseys

Bronze Sponsor

\$50 - \$99

Benefits:

- ▶ Company logo on event slide show

Gold Sponsor

\$250 - \$499

Benefits:

- ▶ Company provides a competition judge
- ▶ Company logo added to event promo materials

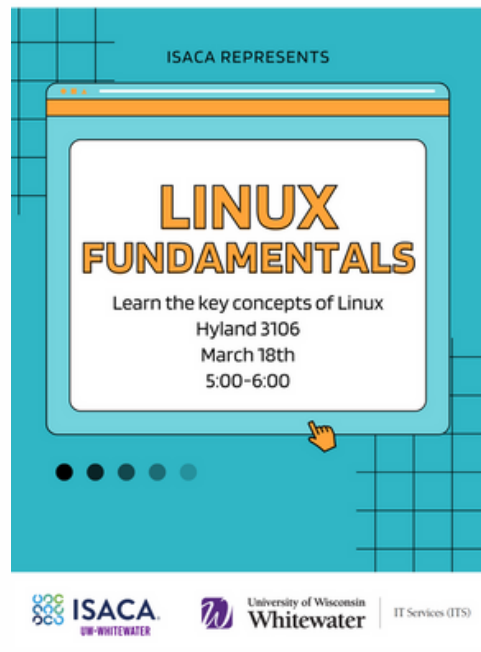
***All sponsorship tiers build on each other**

BENEFITS



Your Key To Influence

Elevate your brand's visibility and influence with prime logo placements across our platforms and exclusive recognition at our premier events. Network with top-tier talent and industry leaders, positioning your company at the forefront of innovation. By partnering with us, you're not just sponsoring an event - you're investing in a community dedicated to shaping the future of technology and beyond. Unlock the potential for meaningful connections, heightened brand exposure, and lasting impact today.



CONTACT US



Organizations

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Campus Location

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Hyland Hall Room 3005