

# **Association of Computing Machinery**

## **Women's Chapter**



*2025-2026*

## **Corporate Sponsorship Packet**

**The Ohio State University**

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# Letter to Representative

Dear Corporate Representative,

The Association for Computing Machinery – Women’s Chapter (ACM-W) at The Ohio State University invites you to partner with us in our mission to empower, support, and advance women and non-binary students in technology through both personal and professional development.

This sponsorship packet highlights our achievements during the 2024–2025 academic year, including initiatives in professional growth, community building, mentorship, and outreach. These efforts reflect our continued commitment to fostering a strong and inclusive community within tech at Ohio State.

Corporate sponsorship plays a vital role in sustaining and expanding our impact. Your support enables us to host meaningful events that attract broader campus engagement, enhance our members’ technical and networking skills, and provide valuable resources to prepare the next generation of engineers. With your partnership, we can continue to inspire and empower more women to pursue and thrive in technology careers.

Our goal is to build mutually beneficial relationships with our sponsors – connecting your company with a diverse and driven talent pool while promoting leadership and inclusion in the tech industry. We hope this packet helps you identify the sponsorship opportunity that aligns best with your company’s values and goals.

Thank you for your time, consideration, and support. We look forward to the opportunity to collaborate with you.

Respectfully,

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# 2024-2025 Overall Impact Statistics

## *Annual Report*

<b>251</b>	<b>49</b>	<b>31</b>	<b>213+</b>
chapter members	active members <small>*Attended 5+ meetings</small>	events	volunteer hours

## *Grace Hopper Celebration*

*Fall 2024*

<b>20</b>	<b>31</b>	<b>8</b>
attendees	interviews	offers received

## *Eating with Industry*

*Spring 2025*

<b>50</b>	<b>4</b>	<b>10</b>
attendees	companies	company representatives

## *The Ohio Celebration of Women in Computing (OCWiC)*

*Spring 2025*

**16**

attendees



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<https://acmwosu.github.io/>

# Sponsorship Tiers

	<b>Gold \$2000+</b>	<b>Silver \$1000+</b>	<b>Purple \$500+</b>	<b>Scarlet \$300-\$500</b>
Logo in Weekly Newsletter	✓			
Access to Member Resume Book	✓			
Company Name + Tier Displayed at all OSU ACM-W Events	✓	✓		
Guaranteed Eating with Industry Spot	Up to 6 representatives for free ✓	Up to 4 representatives for free ✓	Up to 2 representatives for free ✓	
Logo in our scholarship application for GHC 2026	✓	✓	✓	
Priority Access to Weekly Meeting Slots	✓	✓	✓	✓
Logo in 2025-2026 Sponsorship Packet	✓	✓	✓	✓
Company Recognition on Website	✓	✓	✓	✓



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# About Us

The Ohio State chapter of the ACM-W was chartered on May 13, 2003, making it the **oldest and one of the largest ACM-W organizations in the nation.**

ACM-W is the largest women in computing organization on campus. Our mission is to engage and strengthen diversity in the tech field through our various opportunities including

**conferences, workshops, networking opportunities and more!**

Membership is open to all students, irrespective of gender or degree level, interested in furthering the mission of the ACM-W.



## Corporate Sponsor General Benefits

Our Corporate Sponsors will have the opportunity to:

- 1. Demonstrate company commitment** to empowering future female leaders of the technology industry.
- 2. Engage with potential new recruits** at workshops, tech talks, and networking events with priority scheduling for 2024-2025 school year.
- 3. Access the resumes** of ACM-W members through the Resume Book.

*Your backing not only fuels our array of events and projects but also empowers and elevates the women in tech community. Your support plays a crucial role in enhancing our members' technical prowess and networking abilities, enabling them to evolve into exemplary computer scientists and engineers who leave a lasting imprint on the industry. By supporting ACM-W, you are making significant advancements towards diversity in technology.*

# Our Awards

Our chapter of ACM-W has received several awards over the 2024-2025 academic year from the Ohio State University. Through your sponsorship, our chapter will be able to further serve students and achieve even greater success in the future.

## ***Engineer's Council Student Organization Awards:***

### **Honorary Mention: Overall Outstanding Student Organization:**

This overall award recognizes the organization that demonstrates strength in multiple areas, such as Partnership with Industry, Community or University Service, Diversity Inclusion Enhancement and Outreach, and Outstanding Outreach with K-12.



### **Honorary Mention: Outstanding Outreach with K-12 Award:**

This award recognizes the organization that creates and implements the most innovative or impactful engineering activity in K-12.

**Honorary Mention: Buckeye Shared Values:** This award recognizes the organization that has demonstrated inclusion through their membership and/or outreach. Their membership reflects an inclusive culture with respect to ethnicity, race, sexual orientation (LGBTQIA), religion, gender, nationality, people with a disability, and socioeconomic status.

# Grace Hopper Celebration

The Grace Hopper Celebration of Women in Computing is an international technical conference celebrating the achievements of women in the technology field. It is an exceptional opportunity for students to secure their first internship, engage with their favorite companies, meet role models, and experience insightful presentations from inspiring women in technology. OSU's ACM-W chapter covered almost all GHC 2024 costs for sponsoring **20 students** for a total of almost \$1500 per student. In total, our students received **31 interviews and 8 offers** for internships or full-time jobs because of their conference attendance. A video showcasing ACM-W at the 2024 Grace Hopper Conference can be found [here](#).



## Testimonies

*"It was a wonderful experience to see so many female lead companies create and market industry changing products. **Being able to see women thrive in a male-dominated industry allows me to find hope and see pathways for my future and those of many others that I had not realized were possible.**"*

- Carman Ngai, B.S. Computer Science & Engineering

*"I got to talk to a huge variety of companies that I would not have had the opportunity to talk to without [GHC]. **I am particularly interested in companies that work on the intersection of science and technology and I got to network with many companies that fit that interest area that I may not have gotten to talk to through career fairs at OSU.**"*

- Drishti Mittal, B.S. Computer Information Science

*"My favorite experience at GHC had to be attending sessions and **meeting new friends from other universities and around the world.**"*

- Disha Patel, B.S. Computer Science & Engineering

*"Attending the Grace Hopper Celebration is an invaluable opportunity, as it provides a platform for technologists around the world to share their stories, advice, and work. **I'm proud to represent my school at such an important conference and be able to bring back what I've learned to the Ohio State community.**"*

- Jessica Molitor, B.S. Computer Science & Engineering

*"Overall I feel like going to GHC is such a unique and rare experience where women and non-binary people are able to support one another in their career. And as an undergrad, **it's really motivating and helpful to see how other women in this field have worked to advance themselves and push the boundaries of tech.**"*

- Natalia Selvaggio, B.A. Computer Information Science



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## OCWiC

The Ohio Celebration of Women in Computing (OCWiC) is a biennial conference dedicated to empowering and supporting women in computing fields across Ohio. Established in 2005, OCWiC is modeled after the Grace Hopper Celebration and serves as the flagship event of Ohio's ACM-W Professional Chapter: the first of its kind in the U.S.



**16 students from Ohio State ACM-W chapter attended OCWiC on a full scholarship**, which covered their travel to the conference, their accommodations, and conference attendance fees. Students attended professional talks, student presentations, poster sessions, workshops with students, faculty, and professionals from over 40 universities and tech companies across the state. The students also presented a session on 'Future of Leadership in Women in Tech Companies'.



# Collaborations

## ***Overall Summary***

During the 2024-2025 school year, ACM-W held 6 collaborative events With local companies and non-profits. These include:

1. Interview and Recruiting Workshop with CapTech
2. Career Fair Prep with JP Morgan Chase and Co.
3. Capital One Networking and Personal Branding Workshop
4. Accenture Case Study Competition
5. Tech Talk with Accenture Executive Piyush Sharma
6. Panel with Ohio State Alumni at Google

## ***Our Impact***

Our company-hosted events have been instrumental in supporting students' career and professional growth by connecting them with a strong network of women in technology. These events provided valuable opportunities for networking, mentorship, and knowledge-sharing, giving students practical insights into the tech industry. Through workshops and panel discussions, participants gained both technical and soft skills essential for success. By combining access to industry role models with real-world guidance, our events empowered students to take confident steps toward their professional goals.



# Outreach

## Overall Impact

During the 2023-2024 school year, ACM-W members spent **210+ hours** doing volunteer outreach work with students in the community. The various events hosted by ACM-W impacted **over 150** local K-12 students.



## Buck-I-Code

ACM-W hosted its fifth annual Buck-i-Code—a fun, hands-on coding workshop designed for students aged 10 to 15. Thirty local participants spent the day learning programming fundamentals in Scratch, HTML, and Python while also gaining insight into exciting tech careers through interactive activities and a guest speaker session.

Throughout the event, students built websites using HTML/CSS, created games and animated stories in Scratch, and used Python Turtle to draw geometric designs like fractal trees. To support their experience, all attendees were provided with free food, buttons, and access to computers.



## ***Student Organization Partnership***

ACM-W partnered with Biomedical Engineering Society (BMES) to host Ohio STEM Day, where high school students explored the connection between medicine and computer science through hands-on activities.

ACM-W also worked with BMES and the Society of Women Engineers to create a pen pal program linking OSU engineering students with sixth graders at Graham Elementary and Middle School, promoting mentorship and early interest in STEM.

## ***Other Outreach Events***

ACM-W collaborated with several community partners to promote coding and technology education among young students in the Columbus area. This included working closely with various branches of the Columbus Metropolitan Library, local Girl Scout troops, and members of 4-H. Through these partnerships, ACM-W volunteers led workshops and hands-on activities that introduced students to fundamental programming concepts and digital literacy. These sessions helped students build technical skills in a supportive environment and also exposed them to a wide range of career paths



# Networking Events

## ***Eating with Industry***

This exclusive event allowed industry professionals to connect with some of The Ohio State University's best students with dinner provided. We conducted it in a group-based speed-networking format with **50 student attendees and 10 company representatives**. Four companies, including **Captech, CAS, Accenture, and JP Morgan & Chase**, participated to recruit female or female-supporting students in tech. After the event, **all companies were emailed the resumes of all student attendees**.



## ***Importance***

Eating with industry allows students to learn how to network in a more relaxed and personal environment. Interacting with company representatives is an invaluable experience for all attendees which will stay with them throughout their careers. Companies are exposed to a wide array of skilled and passionate students representing Ohio State which is why this is an event everyone looks forward to each year. This event is open to all OSU students, so it not only helps to strengthen the women in tech community but the campus community as well.

# Workshops and Socials

In addition to the diverse range of professional events connecting members to exciting career opportunities, we have also organized **social events**—to promote community and school-wide networking—and **workshops** to empower members with technical and professional skills to succeed in the classroom and in industry. These social events provide opportunities for members to engage with peers, cultivate creativity, alleviate stress, and collaboratively address challenges while also fostering collaboration between ACM-W and similar organizations.



## ***Leetcode Workshop***

ACM-W hosted a LeetCode workshop to provide members with a valuable opportunity to enhance their problem-solving and coding skills. The session focused on algorithmic thinking, real-time coding practice, and strategies for tackling technical interviews. It was an engaging event designed to support members in their journey toward career readiness and confidence.

## ***Vision Board Making Social***

ACM-W organized a Vision Board Making Social where members gathered to create personalized vision boards using pictures, quotes, and craft supplies. The event encouraged self-reflection, goal-setting, and creative expression.

# Mentorship

ACM-W annually organizes a mentorship program to pair upperclassmen and underclassmen, with the goal of helping younger students navigate the OSU computer science program, internship hunting, networking, and more. In the 2024-2025 academic year, we had **over 8 mentorship socials and workshops**. The students participated in fun challenges fostering growth and helping to build relationships between students at Ohio State.

## ***Mentorship Office Hours***

Upperclassmen held walk-in times for anyone to come in and have their resume reviewed, ask questions regarding internships or classes, and connect with upperclassmen.



## ***Rubber Duck Social***

The first mentorship event of the year was a rubber duck social, where upper- and underclassmen pairs could decorate rubber ducks and bond with other members. Supplies were provided for free.

## ***Craft Night***

ACM-W was able to host a craft night social to allow mentorship groups to bond. This social, held in the spring, allowed mentorship groups to discuss career aspirations and gain networking advice from each other.



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# Corporate Sponsorship Next Steps

If you would like to sponsor our organization for the 2025-2026 academic year, send an email to [acmwosu@gmail.com](mailto:acmwosu@gmail.com) with **2025-2026 Corporate Sponsorship** as the subject line containing the following information:

**\*Company Name\***

**\*Contact name\***

**\*Mailing address\***

**\*Phone number\***

**Sponsorship tier and amount:**

**Gold: \$2000+**

**Silver: \$1000+**

**Purple: \$500+**

**Scarlet: <\$500**

Once we receive your information, we will email you regarding the next steps of the corporate sponsorship process.

***The ACM-W Chapter at The Ohio State University is  
grateful for your support!***

If you are interested in sponsoring the Grace Hopper Conference specifically, please contact us at [acmwosu@gmail.com](mailto:acmwosu@gmail.com).

If you are a startup/small company with concerns about the donation amount, please do not hesitate to contact us to discuss your concerns. We would love to partner with companies of any size!

If you would like any further information or have any questions, please do not hesitate to contact us at [acmwosu@gmail.com](mailto:acmwosu@gmail.com).



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Thank you to our sponsors:

**GOLD**



JPMORGAN  
CHASE & CO.

**SILVER**



**PURPLE**



**CapTech**



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