OHI/O

Informal Learning Program

to foster a tech culture

2019-2020 Program Sponsorship

hack.osu.edu

The OHI/O Program

Experiential learning & workforce development

K-12 Outreach Hands-On Workshops Collegiate Competitions Seedling grants

Community & Alumni Engagement















Grown from a basement hackathon into a robust informal learning platform, our events are tied together by student leadership, hands-on workshops, experiential learning opportunities, and industry engagement.

Our Cornerstone Events:



HackOHI/O

Flagship 24-hour hackathon event founded in 2013 now grown to over 750 participants and recognized as a *Signature Event* by Ohio State. http://hack.osu.edu *deadline is mid-Sept*



MakeOHI/O

A 24-hour hardware-focused integrated & embedded systems hackathon. 150+ participants.

http://hack.osu.edu/make



ShowOHI/O

A public expo for the most innovative projects http://hack.osu.edu/show

OHI/O Event Sponsorship

Let's create something amazing in 2019.

OHI/O is a campus group that aims to foster a tech culture at Ohio State. We possess a fundamental belief in the power of creation.

What do we do? We are a magnet for the most active students in their respective fields to go beyond the classroom curriculum: hosting K12 programs, collegiate competitions and hands-on workshops.

Who are we? Mostly engineering students within the OHI/O organization, but we also partner with other colleges, departments and a wide array of student organizations including Buckeye Hackers, ACM-W, Electronics Club, Maker Club, AI Club, Business Builders Club, Medical Innovations Club, Collaborative Software Development Club, Big Data Analytics Association, Math to Industry Club and more!

Our events are 100% free, promoting the best in creative problem solving before faculty and industry experts. We connect students and sponsors to form long-lasting relationships. In return, we're proud to offer our sponsors many perks based on their chosen tiers:



Students' names, emails, resumes, and GitHubs.



Host a networking event or meal before and during hacking.



Meet and mentor students throughout the event.



Award prizes for sponsored challenges you create.



Demo your APIs and other technologies.



Distribute swag to attendees.



Provide judges for our hackers' projects.



Present keynotes during the hackathon.

We're building world class hackathons. You can be a part of it today.

Deadlines are rolling; please inquire at hackohio@osu.edu for more information.

To sponsor, visit http://go.osu.edu/supportohio

Workforce Development

An investment in the tech talent pipeline

Up Front



One State students, but to right, Shawn Harbirs, Abbrerge Schestons, May Have and Decid Van Drei consult one another studing the fall Harb SHGD award

HEST-THE BLATE

'The best pipeline of tech talent'

time conto similario de Ancie Basca Monto Rasca Monto Silve o Petró disch of inscruzione in the fall as 667 enalment from 21 suniversities participated in Chia Stanta Silve sensor HackOHI. O competition.

Chia State debuta were among the 22 relatances mentione who guided trains of studients creating software property in a backachor creating by OHI. On a studient led programs that funters the assistantity to the contrast of the Chia Silve shows been in the programs that funters the successfully No pretty inoquining, says Prátrick Mullers, a fourth pass computer software and engineering articless from Louisvilla, Kottandey.

Hackathor Samby director Arcado Pasada, an associate prefixers of computer software and engineering a software of computer software and engineering a software of computer software and engineering. In adventing a stronger shared interaction interaction, in a software and a stronger shared interaction interaction.

Mathematics 28 Non-Data Analytics Engineering 4% Maiors Computer and Information Science 8% 11 Engineering Majors Computer Science and Engineering Engineering Electrical and Computer Engineering

Dalton Planagan '17 SOFTWARE DEVELOPER FRCHBOOK

When I get to Ohio State, I didn't know how to talk to recruition or what projects to de Itad to Eguet out the roges on my own. Nive I had to Eguet out the roges on my own. Nive I'm shife to be the member I never bod. That's ropes necessifing the me. It has no thing the students to send out a returned, but have they show up in trause, they diameter their trans-building dellis, they're diswring initiative. They get to see an end-to-send-product. They're weeded the idea, plans, the design plans, the building it see, the verticing through problems. Than's not a more building in investigation of the provided of this event. Em telling my company that I know the best pipelines of both talents at Chio State, and I can personally connected up with their pipelines of both talents at Chio State, and I can personally connect up with them."

Dana Ventresse '02 HARDWARE COVELOPMENT ENGINEER. AMAZON INTO SERVICES

The navar seem to many computer scientists and programmers in a mean before. These informal events are mady important because in computer science, represently programming, you learn mean from pour power than from your teachers and enthodoles. I fairing industry here — talking to enadone and telling thom, what's what — is important. It's super important is waitely to enable the enable of the important in the undergrammer women to see women, in the inchancy. The students are teaching one to much as I'm teaching them. I'B be been not year.

James Copus '01, '02 MS EMBDOED SOFTWARE ENGRICER ROCKIELL AUTOMATION

"I came to this hackarbon because I thought it would be fan. You get on exhestable and deadlines, chings can hear you always a listed bit. This is rejuveraining. The students not cardiod. A university this large, with this kind of disease has, has a bit of encasey sensing in, but smar students sweed going in our ampting belying them individually. But when you wenter here from the industry, you can tell them about what you dis, what your experience was like at Othe Stant. I think that's the by pe of ammunishy Otion State is really trying to fusion. There is an disease in group that saves, and that's a good thing." — trans-around ##

Ohio State Alumni Magazine, Spring 2018, P 22-23.

Program participants in 2018

Program Partnerships

Investing in the future

Expand your brand's outreach and strengthen your impact as a Program Sponsor. Invest in your own tech culture future.

Program Sponsorship (75K / yr)

- 3-5 year terms
- Co-branding ("Powered By") on all events
- Named/Branded awards at ShowOHI/O
- Top level sponsor tier perks for all events
- Limit: 3

Program Long Term Fund (\$1M+)

- Can span up to a 5 year term Program Sponsorship
- Exclusively named innovation fund & awards program
- Long-term staff support and advisory partnership
- Limit: 1

Staff Support and Physical Infrastructure

- Currently funded by Ohio State units until end of 2019
- National Science Foundation "Advancing Informal STEM Learning" grant awardee
- Growth of program and opportunities needs support
- Opportunity for naming rights to a new, prominent physical space



http://go.osu.edu/supportohio

MakeOHI/O Sponsorship: Spring 2020

		Program	Platinum	Gold	Silver	Bronze	
		See p. 5	\$10,000	\$5,000	\$3,000	\$1000	\$500
General	Mentors						
	Judging						
	Sponsor Table						
	Offer Challenge + Prize						
Recruitment	Resume Access						
	Job Posting						
	Early Resume Access						
	Private Recruitment Lounge						
+	Opening Keynote	5 min.	5 min.	3 min.	2 min.		
mer	Hype Event (to occur prior to MakeOHI/O)						
Involvement	Closing Keynote						
	Tech Talk or Workshop (on site at MakeOHI/O)						
Branding	Logo on Website						
	Swag Distribution						
	Logo on Prints (Shirts, Flyers, etc.)						

MakeOHI/O in 2019

Our largest makeathon, yet!

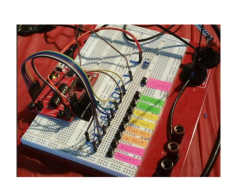
184

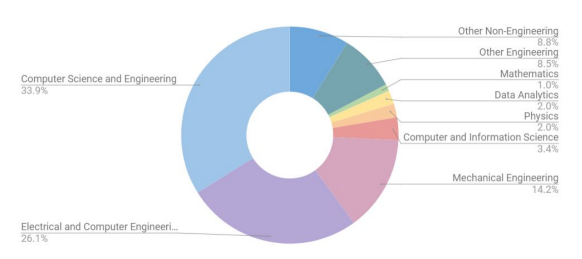
Makers

31



30Distinct Majors





High School I/O

Engaging with future engineering students

The OHI/O Informal Learning Program incorporates an array of collegiate talent as volunteers to reach out to future designers, creators and builders.

High School I/O brings together 100 high school students from central Ohio, grades 9-12, with *any* range of experience mimic. OHI/O students volunteer as event organizers and near-peer mentors. Local professionals volunteer as mentors and lead instructional workshops.





High School I/O Sponsorship (Mar. 28th, 2020)

	Program See p. 4	GO ^{IÒ} \$2,500	Sil ^{Ver} \$1,000	Bronze \$500	
	<u>'</u>				
Mentors					
Judges (HS only)					
Logo Placement					
Engage with OHI/O Student Leaders					

ShowOHI/O

Promoting great work

Support the further development and public display of the best of the best!

Student teams who complete work at any of the OHI/O events are encouraged to continue developing working demos. The best of the applicants are on display at the end of the academic year in an open house style public event.

Show your dedication of advancing the tech culture in Columbus with your support of ShowOHI/O!

ShowOHI/O Sponsorship: April 2020

					\
	Program	Gold	silver	Bronze	
	Talk to us	\$2,500	\$1,000	\$500	
VIP early entry tickets					
Engage with demonstration teams					
Logo Placement					

Partnership Events

Expand and enrich in targeted tech areas

OHI/O has a strong campus brand for hackathons and learning experiences on campus. This has drawn several student organizations together to co-host events with OHI/O. We encourage you to explore sponsoring these topic-specific events with our like-minded friends. Sponsorships range from \$500-\$5,000. Dates will be set at the start of the school year.









Previous Sponsors





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