University Hacker Olympics

♦ SIGNALFIRE A Ready force

What is the University Hacker Olympics?

The University Hacker Olympics (UHO) is an elite competition inviting over 100 of the top CS/Engineering students from 35 leading Engineering Universities. Qualifying for the finals of UHO is intense, with only the best performers making it past the local challenges held throughout the year. During the three-day finals in San Francisco, students will be hacking alongside top engineers from the hottest breakout companies and technology leaders in industry.

About our Students

- 66 have interned at a top technology company with intense screening procedures (Google, Microsoft, Apple, Palantir, Twitter, Square, Dropbox, etc.)
- 36 have worked at a start-up including 15 founders
- 65 have been on a winning hackathon team
- 36 medalists and 63 finalists in International & regional Olympiads (math, physics, etc.)
- Average GPA of 3.79 (where transcripts were available)
- Influential leaders on & off-campus with 26 organizing University Hackathons, many leading their University CS club (e.g. ACM)

Dates	September 12 th -15 th	
Location	Downtown, San Francisco	
Agenda	Thursday September 12 th	Students arrive. Opportunity to host select students for dinner.
	Friday September 13 th	Students learn about sponsor platforms through tech talks. The Hackathon starts in the afternoon. Sponsoring companies will be invited to pitch ideas and form teams with the students. Engineers from sponsoring companies will be hacking alongside the students, providing personal insight into the student's skills and abilities.
	Saturday September 14 th	Hackathon continues. Students will present their projects to a panel of judges at 4PM. The day concludes with a party for all of the students and sponsors.
	Sunday September 15 th	Mini code challenges. Sponsors will be provided individual performance data for each student. Students depart for the airport at 3PM.

Interested in learning more or sponsoring the event?

Contact us at events@signalfire.com or online at http://events.signalfire.com

