

Sponsorship Packages



The Computer Science Club is the heartbeat of the CS community at Rice. Throughout the year, we frequently hold social events such as lunches, study breaks, and club outings. We also provide professional resources, including resume review sessions, interview preparation, and weekly talks by alumni and industry insiders. Over the last few years our club has been growing at a rapid rate. We would like to continue its growth, with your help.

One of the many events your sponsorship will be going towards is Hack Rice, the largest hackathon happening on campus. Hackathons are a new tradition at Rice that allow people to get together and build amazing projects within the span of a day or two. We plan to host the next Hack Rice in the Spring semester. For details, visit hack.rice.edu.

Agile Sponsors - \$500

- Company logo on club website
- Inclusion of company's job opportunities in our email digests
- Recognition at hackathon
- Option to distribute flyers, promotional material, swag at the hackathon
- Logo on either the club t-shirt or hackathon t-shirt
- Resume book of the hackathon participants

Elite Sponsors - \$1000

- All the benefits of our basic sponsors
- Logo on both club and hackathon t-shirts
- Recognition at all major events
- Premium placement of large logo on website
- Exclusive resume book of Rice Apps* developers
- Option to sponsor a custom hackathon prize of the company's choice
- Invitation to attend and judge hackathon presentations

Chief Sponsor - \$3000

- All the benefits of our basic and agile sponsors
- Spotlight placement of company logo on event website, flyers, and shirts
- Mention of the company as a chief sponsor of the event
- Invitation to be the keynote speaker during hackathon

We appreciate your consideration and look forward to a mutually beneficial relationship! For contact information, visit csclub.rice.edu

*Rice Apps is a newly formed initiative of CS Club which seeks to improve student life at Rice through development and maintenance of student run technology. It will launch during Fall 2013.