R|P Career Week

Reflections | Projections 2019 University of Illinois at Urbana-Champaign

Hello!

We would like to invite you to participate in **Reflections | Projections**, an annual tech conference and career fair hosted by ACM@UIUC and the University of Illinois Department of Computer Science.

Every year, Reflections | Projections attracts over 2,000 students from UIUC and nearby campuses, around 1,500 of whom are CS/ECE. Participating in our Startup Fair and corporate events is an excellent opportunity to recruit from a talented pool of students and spread awareness of your brand.

This year, the conference will run from September 16th to 21st, with our Startup Fair scheduled for **Tuesday, September 17th**. Additional networking and branding opportunities — workshops, tech talks, corporate days, and socials — are also available throughout the week.

The next page has more information on how to participate. If you have any questions, please reach out to us at **corporate@reflectionsprojections.org**.

We look forward to working with you to celebrate the 25th year of Reflections | Projections and create valuable opportunities for your company and our attendees.

Sincerely,

RIP Corporate Committee



R|P Career Week

Reflections | Projections 2019 University of Illinois at Urbana-Champaign



| Startup Fair Attendance | |
|---|-------|
| Recruit at the Startup Fair with up to two company representatives. | \$500 |

Á La Carte

| Additional Representative Bring another company representative to the Startup Fair (maximum of 5). | \$200 |
|---|--------|
| Career Week Resume Book Access our resume book of 1000+ qualified attendees. | \$750 |
| Corporate Day (limited) Casually interact with students throughout the day in our Computer Science building. | \$1250 |
| Social Events (limited) Build awareness of your company through a fun social event. | \$1500 |
| Tech Talk/Workshop (limited) Host a talk, workshop, or promotion during the week of RIP. | \$1500 |

reflections projections 2018 in numbers













