

Companies joining the department's (currently informal) Industrial Affiliate Program get to interact with our students and be part of various department events.

Few examples are activities we had with other companies who are part of this program:

- Lectures - these lectures are usually technical ones, trying to contribute to the students' knowledge and in addition the companies have the opportunity to talk to them about career and recruiting
- Hackathon - as part of our efforts to make students come to classes, spend more time on campus and acquire additional knowledge by themselves we are organizing mini-hackathons at the department. Companies can be part of such events by offering merchandise (notepads, pens, etc.), prizes, giving lectures related to the hackathon's topic, opening a stand during the hackathon
- Department conferences - companies can be an essential part of bigger conferences by having speakers, program committee members representing the company
- Company logo - the logo will show on all event related material in which the company took part (invitations, program, flyer, website, shirts, etc.)

I believe that there are many other ways to work together that we haven't explored, and we'll gladly discover other options.

It is important to note, that we don't send out recruiting mass mails to students, nor we send you their contact information. However, we can share open positions on the department's and Frankel Center's Facebook page, and you can meet the students face to face at events.

We are open to discuss any other ways to collaborate with you.

The amount of the contribution is up to you. We had companies contributing up to 5,000 ILS (silver), between 5,001 ILS – 15,000 ILS (gold), and above 15,000 ILS (platinum). However, the level of involvement and exposure to students is up to the amount.

Please let me know if you have any further questions.

We are looking forward to welcome you in the department's Industrial Affiliate Program.

The Lynne and William Frankel Center for Computer Science