

# Industrial Affiliates Program

## Membership Form



**COMPUTER SCIENCE  
& ENGINEERING**  
TEXAS A&M UNIVERSITY

Academic Year 2018–2019

Yes, my company, \_\_\_\_\_, would like to join the Texas A&M University Department of Computer Science and Engineering's **Industrial Affiliates Program** for the 2018–2019 academic year, at the following level:

### Select a level

Platinum Level—\$20,000

*Up to six (6) company representatives may attend the IAP events [Up to two (2) for the fall IAP Recruiting Event clinics due to space].  
A Platinum Level Membership fee includes eight (8) scholarships in your company's name.*

Gold Level—\$10,000

*Up to four (4) company representatives may attend the IAP events [Up to two (2) for the fall IAP Recruiting Event clinics due to space].  
A Gold Level Membership fee includes four (4) scholarships in your company's name.*

Silver Level—\$5,000

*Up to three (3) company representatives may attend the IAP events [Up to two (2) for the fall IAP Recruiting Event clinics due to space].  
A Silver Level Membership fee includes two (2) scholarships in your company's name.*

### For Government and Non-Profit Organizations only

Bronze Level—\$2,500

*Up to two (2) organization representatives may attend the IAP meetings.  
A Bronze Level Membership fee includes one (1) scholarship in your organization's name.*

In addition to the scholarships, memberships also support student activities such as student conference travel assistance, the IAP Recruiting Event and CSE-Only Career Fair, the Fall Picnic, the Spring Banquet, the Research Project Competition (cash awards) and other activities.

Note: For **payments received after June 25, 2018**, scholarships will apply for the next academic year (2019-2020). The date was to comply with the University timeline. These company representatives attending the Spring Banquet will be seated with other scholarship recipients.

### Provide Two (2) Contacts

List the names of the Main Contact, who will receive the IAP renewal invoice and emails and a Second Contact to ensure IAP opportunities are not missed.

\_\_\_\_\_  
Main Contact - invoice

\_\_\_\_\_  
2<sup>nd</sup> Contact

\_\_\_\_\_  
Email Address

\_\_\_\_\_  
2<sup>nd</sup> Email Address

*To avoid losing contact with us, consider a general email address for the recruiting team such as [tamuCSerecruiting@yourcompany.com](mailto:tamuCSerecruiting@yourcompany.com). You may wish to include technical personnel for research-focused events.*

### Mail Payment to

Make your check payable to: **Texas A&M University**

Mail your check and this form to:

IAP Coordinator  
Department of Computer Science and Engineering  
3112 TAMU  
Texas A&M University  
College Station, TX 77843-3112

If you have any questions, please contact Taffie Behringer at (979) 845-5275 or email [taffie@cse.tamu.edu](mailto:taffie@cse.tamu.edu).

**Thank you for your support!**

# Industrial Affiliates Program

## Membership Summary



**COMPUTER SCIENCE  
& ENGINEERING**  
TEXAS A&M UNIVERSITY

### Industrial Affiliates Program

The Industrial Affiliates Program (IAP) is comprised of industry representatives who have a professional interest in the success of the Texas A&M University Department of Computer Science and Engineering and are willing to help us form and achieve our goals.

The purpose of the program is to improve relationships between the department and industry. That is, to improve the department's knowledge of industry needs and practices, to keep industrial affiliates informed about the department's research and teaching goals, to help the department better prepare students for real-world careers, to help place students, and to enable more department/industry collaborations.

### Summary of Membership Benefits

- Influence curriculum. IAP members can give feedback on graduates, on teaching aims and approaches, and give insight to significant long-term industry trends
- Student scholarships awarded in the company's name as per the membership level. Companies receive the recipients' names and email addresses, and the company representatives are seated with their recipients at the spring banquet
- Opportunity to help increase diversity in our student population
- Attendance at twice-yearly IAP events. The fall event focuses on recruiting. The spring event consists of a meeting with faculty research presentations, the spring banquet, and a research project competition judged by IAP members. Both events provide opportunities to visit with faculty and students.
- Access to the CSE Student Resume Bank
- Interaction with our students through classroom speaking or panelist invitations and sponsorship opportunities
- Promotion and assistance with talks and CSE events and job announcements
- Information exchange, gaining information from our faculty about current research directions and projects that are synergistic with the company's goals
- Company logo on IAP website page, on IAP recognition monitor, and lobby monitors