

DEPARTMENT OF COMPUTER SCIENCE

College of Arts and Sciences | Bowling Green State University

Agile Software Factory Corporate Member Program

The Agile Software Factory (ASF) is a program within the Department of Computer Science at BGSU that provides computer science students with real-world, hands-on learning opportunities that increase the students' value to future employers. In addition to offering service-learning options for students to develop software systems for community nonprofit partners, the ASF also presents a wide range of engagement opportunities for corporations.

Corporate ASF memberships support many facets of this program, including scholarships, student wages, hardware and software for development projects, professional training and development, and conference attendance and travel. Through collaborations with the information technology industry, ASF aims to establish, cultivate and steward educational and professional networks that will provide access to our talented and well-trained computer science students.

ANNUAL MEMBERSHIP LEVELS**Megabyte Supporter (\$1,000, Unlimited Members):**

- a Name/logo placement on ASF event materials (e.g., invitation and program) and department and ASF website
- b Preferred access for requests to guest lecture in relevant computer science classes (subject to instructor permission)

Gigabyte Supporter (\$2,500, 15 Members):

- a All Megabyte Supporter benefits
- b Guaranteed access to CS Meet & Greet Events

Terabyte Supporter (\$5,000, 10 Members):

- a All Megabyte and Gigabyte Supporter benefits
- b Invitation to annual Mock Interview Event with CS students
- c Annual scholarship award of \$1,000 to a computer science student
- d Dinner reception with scholarship recipients

Petabyte Supporter (\$10,000, 5 Members):

- a All Megabyte, Gigabyte and Terabyte Supporter benefits
- b Preferred access to results of Department-wide Programming Contest or similar events, including resumes of top competitors (subject to student permission)
- c Annual scholarship award of \$2,000 to a computer science student (does not include benefit c of Terabyte level)



DEPARTMENT OF COMPUTER SCIENCE | AGILE SOFTWARE FACTORY PROGRAM

2016-2017 Membership Application

Company Name for Membership: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Email: _____

Website: _____

Primary Contact: _____ Position/Title: _____

Address (if different from above): _____

Please select your annual membership level:

Megabyte Supporter (\$1,000)

- a Name/logo placement on ASF event materials (invitation and program) and department and ASF website
- b Preferred access for requests to guest lecture in relevant computer science classes (subject to instructor permission).

Gigabyte Supporter (\$2,500*)

- a All Megabyte Supporter benefits
- b Guaranteed access to computer science Meet & Greet Events.

Terabyte Supporter (\$5,000)

- a All Megabyte, Gigabyte and Terabyte Supporter benefits
- b Invitation to annual Mock Interview Event with CS students
- c Annual scholarship award of \$1,000 to a computer science student
- d Dinner reception with scholarship recipients.

Petabyte Supporter (\$10,000)

- a All Megabyte, Gigabyte and Terabyte Supporter benefits
- b Preferred access to results of Department-wide programming contest or similar events, (including resumes of top competitors (subject to student permission)
- c Annual scholarship award of \$2,000 to a computer science student (does not include benefit c of Terabyte level).

*This level includes a \$100 benefit that is not tax-deductible.

Kindly return the completed application and payment to:

Bowling Green State University
 c/o Gift Processing
 132 Administration Building
 Bowling Green, OH 43403
 Checks should be payable to:
 BGSU Foundation, Inc.

Annual membership term will be in effect on July 1 and end June 30. Benefits are only valid during the membership term. Scholarships awarded under this program will be made in the name of the member during the annual term, using existing eligibility and selection criteria.

