

IDSC Membership Levels

Membership Type	Criteria for Consideration	Member Benefits	Member Responsibilities
Core Member Appointment by Application	All are not required for consideration. Joint hire or founding faculty Demonstrated interest or scientific activities in data science or computing Demonstrated research activity in any IDSC research focus areas Active/proposed peer-reviewed or non-peer-reviewed funding in research with a data science or computing component or relevance Data science or computing-focused publications	Core Members are entitled to these benefits, pending resource availability and program prioritization. Office space in IDSC Suite Access to IDSC expertise Prioritized access to IDSC Resources Access to a community of participating scholars for collaborative interests Qualify to apply and receive funding for innovative ideas Proposal review and feedback on planned data science-related grant submissions Administrative support for grants and contracts in data science-related research and proposal submissions Opportunity to participate in IDSC governance through election to the IDSC Executive Council Research exposure on the IDSC website and in other IDSC publications	Core Members are expected to contribute to the mission and growth of IDSC through support of IDSC activities, including: Contribute to IDSC's infrastructure via the business service model Work collaboratively with other scientists and researchers on problems related to data science and computing Actively participate in IDSC activities including research programs and working groups Actively participate in IDSC outreach and visibility raising efforts including seminars, symposia, conferences, and community training and education Where applicable, provide mentorship to junior faculty and other IDSC Members Provide information updates as required for reporting purposes
Affiliate Member Appointment by Application	All are not required for consideration. Demonstrated interest or scientific activities in data science or computing Demonstrated research activity in any IDSC research focus areas Active/proposed peer-reviewed or non-peer-reviewed funding in research with a data science or computing component or relevance Data science or computing-focused publications Have an interest in data science and computing training and education	Access to a community of participating scholars for research collaborations Access to IDSC resources Access to a community of participating scholars for collaborative interests Qualify to apply and receive funding for innovative ideas Proposal review and feedback on planned data science-related grant submissions Administrative support for grants and contracts in data science-related research and proposal submissions Research exposure on the IDSC website and in IDSC publications	Affiliate Members are expected to support IDSC activities including: Contribute to IDSC's infrastructure via the business service model Work collaboratively with other scientists and researchers on problems related to data science and computing Actively participate in IDSC activities including research programs and working groups Participate in IDSC outreach and visibility raising efforts including seminars, symposia, conferences, and community training and education Provide information updates as required for reporting purposes