Why ACM Membership is a Must for Serious Computing Professionals

Professional & Technical Recognition Programs

ACM's renowned technical awards recognize exceptional achievements of computing professionals that enrich our lives. Top ACM honors include the A.M. Turing Award, widely regarded as "the Nobel Prize of Computing," and the ACM Prize in Computing acknowledging contemporary accomplishments. ACM members who demonstrate outstanding performance are honored as Fellows, Distinguished Members, or Senior Members.

Valuable Career Resources

Manage career development with the ACM Career & Job Center. Members can post resumes, view and apply for positions online, sign up for customized job alerts, update profiles, and browse resources.

What Is ACM?

The world's largest educational and scientific computing society, fostering knowledge, collaboration and innovation. ACM unites professionals, researchers, educators, and students to inspire dialogue and ideas that address the field's challenges. ACM provides career development, professional networking and lifelong learning for its nearly 100,000+ members worldwide.

Who Should Join ACM?

• Software/Application Developers
• Computing Science Researchers
• Software Engineers
• Computing Educators
• Technical & Corporate Managers
• Software Engineers
• System Architects/Administrators
• IT Executives/Managers/Network/Staff

Why Join ACM?

Computing is key to solving our world's most critical problems. ACM enables professional members to challenge established assumptions, present new concepts, defend complex ideas, debate competing theories, and make a difference in the world.

JOIN ACM ONLINE TODAY

www.acm.org/join2018-2019
Timely

Computing Information You Can Trust

Communications of the ACM: recognized as the trusted source on emerging computing technologies, IT trends, news, opinion, research and practical applications.

ACM Journals publish peer-reviewed original research across a broad spectrum of computing disciplines and applications.

ACM Queue, ACM's magazine by and for practitioners, provides unique perspectives on how current and emerging technologies are being applied in the field.

ACM e-Newsletters: TechNews offers popular tri-weekly computing news updates; Bulletins provide breaking news for ACM members; Technical Interest Profile (TIP) Alerts; CareerNews recaps career news highlights; and MemberNet keeps you up-to-date on ACM activities.

Essential

ACM Digital Library

The most comprehensive database of literature in the world for computing professionals who drive innovation in the digital age. Browse and search ACM journals, conference proceedings, magazines and newsletters. Share and export detailed bibliographic resources from other publishers.

ACM DL subscription with full-text access to ACM journals, magazines, conference proceedings and newsletters is available at special member rates.

- Broadened Citation Pages with tabs for metadata and links to expand exploration
- Personal Binders to annotate and share bibliographic citations/reading lists
- Interactive Tools including RSS feeds, bibliographic exports and social network channels to retrieve data and introduce user content

Special

Interest Groups

SIGs provide the technical backbone for ACM with conferences that attract respected peers from around the world to address computing challenges. Participants gather to promote research, explore solutions, and disseminate results. Conferences include SIGGRAPH (computer graphics), SC (supercomputing), KDD (big data), CHI (computer-human interaction), DAC (design automation), HotMobile (mobile computing), etc.

Lifelong Learning & Professional Development

Two custom online libraries, Safari and Skillsoft, offering hundreds of technical books, dozens of instructional videos by leading publishers, including O’Reilly, and eBooks from Morgan Kaufmann and Syngress; online courses from leading provider Skillsoft; and ACM Learning Webinars featuring the most sought-after speakers on today's hottest computing topics.