



Association for  
Computing Machinery

*Advancing Computing as a Science & Profession*

**JOIN TODAY**

[www.acm.org/join2024-2025](http://www.acm.org/join2024-2025)

# Why

ACM Membership is a

# Must

for Computing Students



## 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 more than 100,000 members.

## Who

**Should Join ACM?**

Students pursuing:

- Computer Science
- Data Science
- Mathematics/Physics
- Computer Engineering/Electrical Engineering
- Information Systems/Technology/Science
- Software Engineering
- Other Computing-Enabled Disciplines

## Why

**Join ACM?**

Computing is key to solving our world's most critical problems. ACM enables students to discover and access leading-edge resources, develop professional and technical networks, and make a difference in the world by providing:

- Valuable Career Resources
- Timely Computing Information
- The ACM Digital Library
- Beyond-the-Classroom Resources

# Timely Computing Information

ACM publications target topical issues and help students stay current on key computing trends.

- **XRDS:** By and for students, published quarterly, aims to stimulate, inform, and educate readers and provide helpful information about calls for papers, fellowships, grants, and other opportunities.
- **Communications of the ACM:** Published monthly, *Communications* is recognized as the trusted source of industry information. It covers emerging computing technologies, IT trends, and practical applications.
- **ACM e-Newsletters:** *TechNews*, popular tri-weekly computing news updates; *MemberNet*, monthly ACM member news; *Student Quick Takes*, quarterly updates on ACM-related student activities; and *CareerNews*, twice-monthly recaps on career-related topics.

# Essential ACM Digital Library

The most comprehensive database of computing literature in the world, the ACM Digital Library is a critical resource for students and computing professionals who drive innovation in the digital age. The ACM DL contains full-text articles from ACM publications dating back to the 1950s, representing all ACM's journals, magazines, conference proceedings, and SIG newsletters. The ACM DL also contains third-party content with selected archives and bibliographic data from the major publishers in computing.

Students can purchase the ACM DL Membership Package for full-text access to this critical resource which has been completely reengineered offering new features and functionality, improved search, and a new clean, modern responsive design.

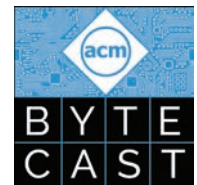
# Resources

## Beyond-the-Classroom

- **ACM Student Research Competitions (SRCs)** at selected SIG conferences
- **Discounts for ACM SIG Conferences; conference volunteering opportunities**
- **ACM TechTalks** – webinars featuring the most sought-after speakers on today's hottest computing topics
- **ACM ByteCast** – podcast interviews with researchers, practitioners, and innovators who are at the intersection of computing research and practice
- **ACM Distinguished Speakers Program (DSP)** – talks by visiting computing luminaries



Association for Computing Machinery  
Advancing Computing as a Science & Profession



# ACM Student Membership Pricing

## Student Benefit Packages:

Basic ACM Student Membership	\$19 (USD)
Basic ACM Student Membership Plus Digital Library subscription	\$42 (USD)
Basic ACM Student Membership Plus print subscription to <i>Communications of the ACM</i>	\$42 (USD)
Basic ACM Student Membership Plus Digital Library subscription & print subscription to <i>Communications of the ACM</i>	\$62 (USD)

Questions?  
[acmhelp@acm.org](mailto:acmhelp@acm.org)

# JOIN ACM TODAY

[www.acm.org/join2024-2025](http://www.acm.org/join2024-2025)



Association for  
Computing Machinery