

ACM Crossroads Student Magazine

The ACM's First Electronic Publication

Crossroads is a computing magazine published by student volunteers. Its mission is to provide a forum for students to have accessible articles related to computer science, for students to share research with other, as well as to introduce the Association for Computing Machinery (ACM).

Anyone can submit an article for publication.

The entire editorial board and guest volunteer reviewers review articles. The editors will read all reviews and make

recommendations about which articles to publish in the next issue, which articles to publish in a future issue, and which articles to reject. Some articles will be accepted provisionally, pending specified revisions. Most authors will receive reviews that offer suggestions for the authors to consider.

If you are interested in polishing up an old paper for publication, submitting a research paper, or reviewing others work, you are encouraged to visit our website: <http://www.acm.org/crossroads/>

Interested in Java programming or career advice? *Look no further!* Crossroads' website contains a wealth of useful information. We list internship and co-op opportunities and ideas for ACM Student Chapters under our Student Resources link. All this and much more is waiting on our website, **absolutely free!**

The hard work and determination of the Editorial board have not gone unnoticed. Our site has won the "Choice Site Award" by Millennium Design, "Academic Excellence Award" from StudyWeb, "Site of the Week" from Development Exchange, and others! We are proud to accept these awards on behalf of all those who have worked so hard to make Crossroads great.



Participate in Crossroads as a volunteer staff member, guest editor, student liaison, author of an article, or even by submitting your ideas on how to make Crossroads more accessible and exciting to students. See www.acm.org/crossroads/doc/participate.html

Visit us to read columns on computer security titled On Patrol, and computer networking titled Connector. Learn about the need for more security and the SETI@Home Problem to the TCP/IP Stack and IP routing.

Visit Crossroads at: www.acm.org/crossroads