



COMPUTER SCIENCES

Fall 2011 Madison Area CS Job Fair

My UW | UW Search

Computer Science Home
Page
> Industrial Affiliates > Job
Fair

Overview

Benefits of Membership

Cost of Membership

Area Affiliates

Current CS Affiliates

Information for Visitors

Contact Information

Madison Area Job Fair

CS Department Home

We are pleased to announce the annual [Madison Area Computer Science Job Fair](#).

Key Details:

Date: Thursday, September 15th, 2011

Time: 1:00pm to 4:30pm

Location: The New Union South, UW-Madison ([location on map](#))

Address: 1308 W. Dayton Street, Madison, WI 57306

[Refreshments will be served.](#)

Extra: There will be several drawings for give-aways at the Job Fair. So make sure to show up and enter!

Students: be sure to bring copies of your up-to-date resume and transcript!

For more information, or if your company would like to participate in this job fair, please contact Prof. Barton Miller, <http://www.cs.wisc.edu/~bart/>.

Participating Companies:

(This will be updated frequently. Make sure to check back.)

1. Ashley Furniture
2. Asthmapolis
3. Bendyworks
4. Condor project at the University of Wisconsin
5. CPM Marketing (Customer Potential Management Marketing Group, Inc.)
6. Epic Systems
7. Extreme Engineering Solutions
8. Google
9. Hardin Design & Development
10. Liberty Mutual
11. Maverick Software Consulting
12. Quest Software
13. RockAuto

- 14. Sentry Insurance:**
- 15. Solomo (SLM Technologies)**
- 16. U.S. Geological Survey**
- 17. Extract Systems LLC**
- 18. Broadcast Interactive Media**
- 19. Grammatech, Inc.**
- 20. WTS Paradigm**
- 21. GE Healthcare**
- 22. Kohls Department Store**
- 23. Wisconsin Alumni Research Foundation**
- 24. Morgridge Institute for Research**
- 25. PerBlue Inc.**
- 26. SameGoal, LLC**

Computer Science | UW Home

Feedback or content questions: send email to "pubs" at the cs.wisc.edu server

Technical or accessibility issues: lab@cs.wisc.edu

Copyright © 2002, 2003, 2004, 2005, 2006, 2007 The Board of Regents of the University of Wisconsin System.