



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

# COMPUTER SCIENCES

## 2007 Madison Area Computer Science Job Fair

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

### Key Details:

**Date:** Thursday, March 15<sup>th</sup>, 2007

**Time:** 2:30pm to 5:30

**Location:** Union South

[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:

(Check this list as it will be updated frequently.)

#### 1. Ravensoft Software: <http://www.ravensoft.com/>

- *Programmer:* full-time, CS, all degree levels in computer science.
- *Programmer Intern:* part-time, CS, all degree levels in computer science.

#### 2. Extreme Engineering: <http://www.xes-inc.com>

- *Computer Science Co-OP/Intern:* part-time, current CS, or CE undergraduate.

#### 3. TomoTherapy: <http://www.tomotherapy.com>

- *Software Engineer:* full-time, all degree levels, CS or CE, 2 years C++, Java, or C# experience.
- *Product Integration Engineer:* full-time, all degree levels, CS or CE, 2 years experience in computer support, system maintenance, or a related field.
- *Configuration Management Software Engineer:* full-time, BS degree, CS or CE, knowledge of Windows and Microsoft SQL.
- *IT Systems Engineer:* full-time, BS degree, CS or CE, 2 years C++, Java, or C# experience.
- *Research Software Engineer:* full-time, BS in CS, physics, math, or related technical field, C++, Java, and Windows experience.

- *Integration Test Engineer*: full-time, BS in CS, physics, math, or related technical field, testing experience.

**4. Epic Systems:** <http://www.epicsystems.com/>

- *Software Developer*: full-time, CS, CE, or math majors, all degree levels, 3.2 GPA.
- *Problem Solver*: full-time, CS, math, statistics, biology, chemistry, physics, biochemistry, any engineering major, all degree levels, 3.2 GPA, US citizen/Permanent residents only.
- *EDI*: full-time, CS, math, statistics, biology, chemistry, physics, biochemistry, any engineering major, all degree levels, 3.2 GPA, US citizen/Permanent residents only.
- *Computer and Technology Services (CaTS) Intern*: part-time, any major, for someone with an interest in computers.

**5. Yahara Software:** <http://www.yaharasoftware.com/>

- *.NET Applications Developers*: full- and part-time, CS or related engineering discipline, BS.

**6. Berbee Information Networks:** <http://www.berbee.com/>

- *Microsoft Consultant Associate*: full-time, CS, engineering, or telecommunications, BS or BA degree.
- *Network Voice Associate*: full-time, CS, engineering, or telecommunications, BS or BA degree.
- *Systems and Storage Associate*: full-time, CS, engineering, or telecommunications, BS or BA degree.

**7. Securitas Technologies:** <http://www.securitastech.com/>

- *Application Software Engineer*: full-time, BS/BE in technical field, Java and C++ experience, work experience (full-time, summer, co-op).
- *Virus Analyst*: full-time, AA or BS/BE in technical field, proficient with C, C++ or Java, work experience (full-time, summer, co-op).

**8. Maverick Software Consulting:**

<http://www.mavericksoftwareconsulting.com/>

- *Software Engineering Intern*: part-time, current CS, CE, or MIS undergraduate.

**9. Solid Works:** <http://www.solidworks.com/>

- *Software Developer Interns*: part-time, summer and year-round, current CS, all degree levels.

**10. Extract Systems:** <http://www.extractsystems.com/>

- *Software Engineer*: full-time, BS/BA or MS in CS, CE or technical area, 2 years experience with C++.
- *Application Engineer*: full-time, BS/BA or MS in CS, CE or technical area, 1 year experience with a programming or scripting language.

**11. SymbiontWeb:** <http://www.symbiontweb.com/>

- *Flash Developer*: full-time, CS or related field, BS or MS, 2 years of relevant work or academic experience.
- *Network Systems Administrator*: full-time, CS or related field, BS or MS,

- 2 years of relevant work or academic experience.
- *Code Fusion Developer*: full-time, CS or related field, BS or MS, 2 years of relevant work or academic experience.
- *Web Designer*: full-time, CS or related field, BS or MS, 2 years of relevant work or academic experience.
- *Senior Programmer*: full-time, CS or related field, BS or MS, 5 years of relevant work or academic experience.

**12. Condor Project, University of Wisconsin:**

<http://www.cs.wisc.edu/condor>

- *Systems Programmer*: full-time, CS or CE, BS or MS. See [PVL 5540](#).
- *Software Engineers*: full time, CS or related engineering discipline preferred, all degree levels. Note that this position is with Red Hat Inc., working within the Condor group in Madison.

**13. Allston Trading, Inc:** <http://www.allstontrading.com/>

- *Entry-Level Software Developer*: full-time, CS/CE or other technical or scientific major, all degree levels. C++, C#, or Java knowledge.
- *Senior Software Developer*: full-time, CS/CE or other technical or scientific major, all degree levels. C++, C#, or Java knowledge, and significant development experience.
- *Guru Software Developer*: full-time, CS/CE or other technical or scientific major, all degree levels. Extensive development experience on multiple platforms.
- *Trader*: full-time, analytic skills, any degree area.

**14. Sharendipity** <http://www.sharendipity.com/>

- *Software Engineer*: full-time, CS or CE, BS or MS. Knowledge of some combination of Java, database programming, database management, web design, XML, Perl, and PHP.
- *Software Engineer Intern*: part-time, CS or CE, enrolled in BS or MS program.

**15. American Data** <http://www.american-data.com/>

**16. Remington Associates:** <http://www.remingtonltd.com>

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](mailto:lab@cs.wisc.edu)

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