

EMAIL REGISTRATION

To: abt@cs.brown.edu

By: Monday, May 5, 2008

Please provide name, company, and mailing address.

DIRECTIONS TO THE WATSON CIT BUILDING

*From I-95, take Exit 20 to I195E

*Take Exit 2, Wickenden Street

*Take a left on Wickenden and a left at the second light onto Brook Street

*Continue on Brook several blocks to a traffic light at Brook and Waterman.

*The CIT – a large red and tan brick building – is on the left at the intersection; the entrance is on the other side, facing the quadrangle.

*Event registration is on the third floor.

PARKING

Brown has a Visitor Parking Lot across the street from the CIT on Brook Street; this lot charges an hourly fee. You may get your parking ticket validated by the Department receptionist on the fourth floor to get a lower parking rate. On-street parking can also be found in the vicinity.

The primary goals of the Industrial Partners Program (IPP) are to exceed the expectations of our partner companies in terms of recruiting and outreach; to allow our faculty to engage in challenging and meaningful research collaborations and to provide resources and employment opportunities for our students. The Department wishes to thank our industrial partners:

Collaborators

Cisco Systems

Premier Partners

Adobe

Network Appliance

Sun Microsystems

Affiliates

Apple

Facebook

Google

GTECH

ITA Software

Microsoft

Oracle

VMware

Small Business Supporters

Vertica Systems

Individuals

Jim Baker, Zyasoft

Paul Edelman, Edelman & Associates

To learn more about the Industrial Partners Program, contact:
Ugur Cetintemel, Faculty Director
Telephone: 401-863-7600
ipp@cs.brown.edu

Amy Tarbox, Program Manager
Telephone: 401-863-7610
abt@cs.brown.edu

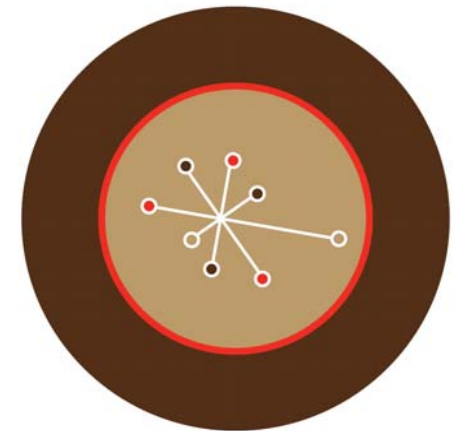
Thursday, May 8, 2008

8:30 AM – 5:30 PM

Room 368

Watson Center for
Information Technology

WEB PROGRAMMING TECHNOLOGIES



BROWN UNIVERSITY
DEPARTMENT OF COMPUTER SCIENCE
INDUSTRIAL PARTNERS PROGRAM
40TH BIENNIAL SYMPOSIUM

HOSTED BY
SHRIRAM KRISHNAMURTHI

The contemporary Web has irrevocably changed our expectations of software platforms. It has, in particular, enabled data-sharing and distributed decision-making on a global scale. With these benefits come obstacles and perils that force us to (re-)consider basic notions of identity, security, and programming. At this IPP Day, we will hear diverse perspectives on these exciting developments from a broad spectrum of speakers.

EVENT SCHEDULE

8:30-8:50	Breakfast & Registration
8:50-9:00	Welcome
9:00-10:00	Erik Meijer Microsoft
10:00-10:30	Luke Ma Cisco
10:30-10:45	Break
10:45-11:30	Shriram Krishnamurthi Brown University
11:30-12:00	Jacob Baskin Brown University
12:00-1:15	Buffet Lunch
1:15-2:15	Mark Miller Google
2:15-2:45	Arjun Guha Brown University
2:45-3:00	Break
3:00-3:30	David Ellis Facebook
3:30-4:15	Shriram Krishnamurthi Brown University
4:15-5:30	Reception

www.cs.brown.edu/industry/symposia/ipp40/home.html

ERIK MEIJER

Microsoft

Building Web Applications Using Volta

LUKE MA '03

Cisco

*Java Frameworks in Real Life:
Let Others Do the Work*

SHRIRAM KRISHNAMURTHI

Brown University

*A Programming Language for
the New Web*

JACOB BASKIN '08

Brown University

*Comparing Apples and Oranges:
Supporting Collaborative
Decision-Making*

MARK S. MILLER

Google

*Tradeoffs in Retrofitting Security:
An Experience Report*

ARJUN GUHA

Brown University

*Intrusion Detection for Ajax
Applications*

DAVID ELLIS '07.5

Facebook

*Platform for Privacy:
Social Information Sharing*

SHRIRAM KRISHNAMURTHI

Brown University

*How Playing Cards Changed my
View of Access-Control Policies*