

## EMAIL REGISTRATION

To: [abt@cs.brown.edu](mailto:abt@cs.brown.edu)

By: Monday, February 20, 2012

Please provide name, company, and graduation year if alumni.

## DIRECTIONS TO THE WATSON CIT BUILDING

- From I-95, take Exit 22A, Downtown, Memorial Boulevard.
- At the fifth traffic light, turn left onto College Street. Cross the bridge and proceed up the hill following College Street to the end.
- At the top of the hill, where College Street intersects with Prospect Street, you will see Brown's Van Wickle Gates. Turn left onto Prospect Street.
- At the next light, turn right onto Waterman Street. At the third light is Brook Street. Computer Science (CIT) is the red and tan brick building on the right.
- For visitor parking turn right onto Brook Street. The lot will be on your immediate left.
- The front of our building is on the other side, facing a 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 \$3 an hour with a maximum of \$15 (enter 5 hours) for the day. On-street parking can also be found in the vicinity but beware of ticketing.

The Industrial Partners Program (IPP) provides a formal mechanism for interactions between companies and students in the Brown Department of Computer Science. Member companies benefit from superior visibility in the Department, exclusive access to event/interview space in the CIT Building and assistance with recruiting events; students benefit from specific information about opportunities for summer internships and permanent employment. Opportunities are also available for partner companies to form research collaboration with our top-notch faculty.

The Department wishes to thank our industrial partners:

### Premier Partner

Adobe

### Affiliates

eHarmony • Facebook • Google • GTECH • Jane Street Capital • Microsoft • Oracle • Sandia National Labs • TripAdvisor • Vistaprint • VMware

### Start-Up Supporters

10Gen/MongoDB • Cloudera • Delphix • DropBox • Meebo • Mozilla • TURN • VoltDB

### Individuals

Paul Edelman, Edelman & Associates  
Robert Khoury, WWFIRS, LLC

To learn more about the Industrial Partners Program, contact:

Amy Tarbox, Program Manager  
Telephone: 401-863-7610  
[abt@cs.brown.edu](mailto:abt@cs.brown.edu)

Thursday, February 23, 2012  
8:30 AM – 5:00 PM  
Room 368  
Watson Center for  
Information Technology

# Security & Privacy in the Cloud



---

BROWN UNIVERSITY  
DEPARTMENT OF COMPUTER SCIENCE  
INDUSTRIAL PARTNERS PROGRAM  
44<sup>th</sup> SYMPOSIUM

HOSTED BY  
ANNA LYSYANSKAYA

## EVENT SCHEDULE

8:30-9:00	Breakfast & Registration
9:00-9:15	Welcoming Remarks
9:15-9:55	Ben Livshits, Microsoft Research
9:55-10:35	Kevin Delange, GTECH
10:35-10:55	Break
10:55-11:25	Arjun Guha, Brown CS
11:25-12:05	Michael Coates, Mozilla
12:05-1:00	Lunch
1:00-1:40	Tao Stein, Facebook
1:40-2:10	Joe Gibbs Politz, Brown CS
2:10-2:30	Break
2:30-3:00	Feng-Hao Liu, Brown CS
3:00-3:40	Denis Pilipchuk, Oracle
3:40-4:00	Break
4:00-5:00	Panel Discussion
5:00	Reception

### BEN LIVSHITS

Microsoft Research

*Finding Malware on a Web Scale*

### KEVIN DELANGE

GTECH

*GTECH & Cloud Security*

### ARJUN GUHA

Brown CS Department

*Confining the Ghost in the Machine: Using Types to Secure JavaScript Sandboxing*

[www.cs.brown.edu/industry/symposia/ipp44/home.html](http://www.cs.brown.edu/industry/symposia/ipp44/home.html)

### MICHAEL COATES

Mozilla

*Protecting Browsers in a Changing Threat Landscape*

### TAO STEIN

Facebook

*Protecting Facebook*

### JOE GIBBS POLITZ

Brown CS Department

*Google Belay: Secure Web Sharing*

### FENG-HAO LIU

Brown CS Department

*Delegation in the Cloud*

### DENIS PILIPCHUK

Oracle

*Who are you and what do you do? Identity management in the cloud environments and challenges with custom code*