EMAIL REGISTRATION
To: abt@cs.brown.edu
By: Thursday, April 21, 2011
Please provide name, company, and mailing address.

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
Facebook
Google
GTECH
Jane Street Capital
Microsoft
NABsys, Inc.
Oracle
TripAdvisor
VMware

Start-Up Supporters
Cloudera • Delphix • Dropbox • LIPIX Inc.
Mozilla • NING • Vertica Systems

Individuals
Paul Edelman, Edelman & Associates
To learn more about the Industrial Partners Program, contact:

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

Thursday, April 28, 2011
8:30 AM – 5:30 PM
Room 368
Watson Center for Information Technology

VISUAL COMPUTING
This symposium will explore recent developments in computer vision, graphics, and imaging. It will bring together experts in industry and academia to discuss how data-driven visual learning is improving recognition and scene understanding, and how this helps us synthesize and interact with visual media.

**EVENT SCHEDULE**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30-9:00</td>
<td>Breakfast &amp; Registration</td>
</tr>
<tr>
<td>9:00-9:10</td>
<td>Welcoming Remarks</td>
</tr>
<tr>
<td>9:10-9:50</td>
<td>Andy Gallagher, Kodak Research</td>
</tr>
<tr>
<td>9:50-10:30</td>
<td>Sanjiv Kumar, Google</td>
</tr>
<tr>
<td>10:30-10:50</td>
<td>Break</td>
</tr>
<tr>
<td>10:50-11:30</td>
<td>Bryan Matthews, Disney Research</td>
</tr>
<tr>
<td>11:30-12:10</td>
<td>Bryan Russell, U. of Washington</td>
</tr>
<tr>
<td>12:10-1:30</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:30-2:10</td>
<td>Xiaofeng Ren, Intel Research</td>
</tr>
<tr>
<td>2:10-2:50</td>
<td>Caroline Pantofaru, Willow Garage</td>
</tr>
<tr>
<td>2:50-3:10</td>
<td>Break</td>
</tr>
<tr>
<td>3:10-3:50</td>
<td>Sylvain Paris, Adobe</td>
</tr>
<tr>
<td>3:50-4:30</td>
<td>Larry Zitnick, Microsoft</td>
</tr>
<tr>
<td>4:30-5:00</td>
<td>Discussion</td>
</tr>
<tr>
<td>5:00</td>
<td>Reception</td>
</tr>
</tbody>
</table>

- **ANDY GALLAGHER**
  - Kodak Research
  - *The Loop: People and Computer Vision*

- **SANJIV KUMAR**
  - Google
  - *Large Scale Learning of Face Manifolds*

- **IAIN MATTHEWS**
  - Disney Research
  - *Learning to Track, Model and Animate Faces*

- **CAROLINE PANTOFARU**
  - Willow Garage
  - *Perception for Robotics*

- **SYLVAIN PARIS**
  - Adobe
  - *Learning to Adjust Photographs*

- **XIAOFENG REN**
  - Intel Research
  - *RGB-D Perception: Depth Camera Usages beyond Gesture and Gaming*

- **BRYAN RUSSELL**
  - University of Washington
  - *LabelMe: Online image annotation and applications*

- **LARRY ZITNICK**
  - Microsoft
  - *Helping each other to see: Humans and machines*