



Breakfast with SFI

Thursday, March 28, 2013

8:00 a.m. Breakfast

8:30 a.m. Talk

The Garden Court Hotel

520 Cowper Street

Palo Alto, CA

WebBlaze:

New Techniques and Tools for Web Security

Dawn Song

Member, Santa Fe Institute Science Board and

Associate Professor, University of California, Berkeley, Computer Science Division

The WebBlaze project is aimed at designing and developing new techniques and tools to improve web security. WebBlaze's technologies include new architectural solutions for defending against cross-site scripting attacks, tools for detecting and defending against cross-origin JavaScript capability leaks, which lead to universal cross-site scripting attacks, and new approaches for secure browser extensions and web advertisements. In particular, Dr. Song will talk about their new proposed approaches for secure HTML5 applications.

The WebBlaze project has resulted in technologies adopted by mainstream browsers, industry standards, and open source tools used to secure many high-profile web applications, including Gmail and Google Docs. For more details, see

<http://webblaze.cs.berkeley.edu>.

Seating is limited and by invitation only.

Please call 505.946.3678 to reserve your place by March 15.