

# SECuR-IT: Summer Experience, Colloquium and Research in Information Technology at Stanford University and San Jose State University



## SUMMER 2009: Graduate Student Academic Immersion with Internship Program June 9<sup>th</sup> through August 14<sup>th</sup>, 2009

The Team for Ubiquitous Secure Technology (TRUST) is proud to announce the Summer Experience, Colloquium and Research in Information Technology (SECuR-IT). This is a ten-week residential program with paid internship co-located at Stanford University and San Jose State University.

### Program Overview

- Paid internship at a Silicon Valley technology company
- Learning cohort of 30 graduate students
- Seminars and presentations in security related topics at Stanford University and industry partner campuses
- Residential summer housing at San Jose State University
- College units for summer educational program

Graduate student internship opportunities available in: Security Architecture • Security Awareness and Security Management • Host and OS Security • Application Security • Network Security • Secure Software Engineering • Risk Management • Policy and Legal Compliance

PROPOSED Participating Technology Companies: PayPal • eBay • Yahoo • Sun Microsystems • Symantec • Salesforce.com

### Program Structure

In addition to working with an industry mentor over the ten-week program, scholars participate in the following programmatic components:

- Seminars conducted by faculty and industry experts that expose students to a wide range of information technology and computer security research instruction;
- Faculty participation from: Stanford University, University of California, Berkeley and San Jose State University
- Informal social gatherings that provide a relaxed setting for students and faculty to exchange ideas and share experiences;
- Residential housing at San Jose State University;
- Ten week, paid 40-hour per week internship.

### San Jose State University On-Campus Housing

Housing will be available at San Jose State University (SJSU) San Jose, California. Meals at SJSU will be the responsibility of program participants.

### Application Process

SECuR-IT participation is open to graduate students (M.S. & Ph.D). Participation is limited to 30 people and will be selected from a nationwide pool of applicants, who have demonstrated, outstanding academic talent.

- **On-line application only at <http://www.truststc.org/securit/apply>**  
Application deadline: **February 2, 2009 at 5pm PST**
- Women and historically underrepresented ethnic minority groups will be given strong consideration although everyone is encouraged to apply.

### Contact Information

Dr. Kristen Gates, Executive Director of Education  
Team for Research in Ubiquitous Secure Technology (TRUST)  
295 Hearst Memorial Mining Building  
University of California, Berkeley CA 94720  
(510) 642-3737 :: email: [kgates@eecs.berkeley.edu](mailto:kgates@eecs.berkeley.edu) :: URL: [www.truststc.org](http://www.truststc.org)

---

**Team for Research in Ubiquitous Secure Technology (TRUST) :: URL: [www.truststc.org](http://www.truststc.org)**  
National Science Foundation Cooperative Agreement No. 0424422  
University of California, Berkeley :: Carnegie Mellon University :: Cornell University  
San Jose State University :: Smith College :: Stanford University :: Vanderbilt University

