

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

SUMMER 2007: Graduate Student Academic Immersion with Internship Program June 3rd through August 10th, 2007

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 20 graduate students
- Seminars and presentations in security related topics at Stanford University
- 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

Participating Technology Companies: A partial list of participating TRUST industry partners: Cisco Systems • Deloitte • eBay • Intel • Oracle • Sun Microsystems • Symantec Corporation • Visa International • Xilinx

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. Cost of housing and 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 20 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/application.htm>
Application deadline: **April 16, 2007 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 :: URL: www.truststc.org

Team for Research in Ubiquitous Secure Technology (TRUST) :: URL: www.truststc.org

National Science Foundation Cooperative Agreement No. 0424422

University of California, Berkeley :: Carnegie Mellon University :: Cornell University :: Mills College
San Jose State University :: Smith College :: Stanford University :: Vanderbilt University