News

Chris Wilcox and HyunChul Job Receive Anita Reed Graduate Awards

Congratulations to Chris Wilcox and HyunChul Job for receiving the department Anita Reed Graduate Award for 2010-2011 and 2011-2012, respectively. The Anita Reed Graduate Award is given each year to a graduate student in Computer Science with demonstrated dedication to education and excellence in teaching. The recipient is selected by the Department faculty. To view a list of past recipients, please visit our webpage on Scholarships and Awards.

Department Welcomes New Staff

We are pleased to welcome Kayla Foster and Helena Stevens as our new student staff assistants at the front desk. Kayla is a freshman Journalism and Technical Communication major from Wray, Colorado. Helena is a freshman Microbiology major from Clarksville, Tennessee.

Interdisciplinary CSU Team Awarded a National Science Foundation Grant to Develop Brain-Computer Interfaces

The NSF has awarded a $1.2 million grant to Professors Chuck Anderson (Computer Science), Patricia Davis (Occupational Therapy), William Gavan (Human Development and Human Studies) and Meena Rall (Occupational Therapy) to develop brain-computer interface applications for persons with motor impairments. The 5-year, interdisciplinary project will result in new computational strategies to quantify the electrical activity of the brain and new computer applications with which users can control assistive devices such as wheelchairs.

For more information you can read the press release or read our highlight in Today @ Colorado State.

Congratulations to Dr. Sandy Schleiffers on Her Retirement

We congratulate Dr. Sandy Schleiffers on her retirement after 25 years of service to the department.

“When you retire, you’re on vacation for the rest of your life.”

Spring/Summer 2011 Graduate Degrees Awarded

The Computer Science Department congratulates the following students on the completion of their graduate degrees in Fall 2011:

Doctor of Philosophy

David S. Belhumeur, Theory and Applications of Optimized Correlation Output Filters. Dr. Belhumeur is doing postdoctoral work in the Department of Computer Science at CU Boulder.

Andrew M. Sutton, An Analysis of Combinatorial Search Spaces for a Class of NP-Hard Problems. Dr. Sutton is doing postdoctoral work in Adelaide, Australia.

Fedzi I. Wedyan, Data-Flow Testing of Aspect-Oriented Programs. Dr. Wedyan is teaching at Hashemite University in Zarqa, Jordan.

Sung Whan Wun, A Simple and Dynamic Data Structure for Nearest-Matching in Texts. Dr. Wun is working at Dell-Hill Systems.

Master of Science

Zachary A. Carabi, Douglas R. Haines, Ettel Y. Nagoshi, Minhao Rahman, Jason M. Remington, Pradeep Sripradha

Master of Computer Science


RandBytes Newsletter Archives

RandBytes 2.1 Fall 2002 (PDF)
RandBytes 2.2 Spring-Summer 2004 (PDF)
RandBytes 3.1 Fall 2004 (PDF)
RandBytes 3.2 Spring-Summer 2003
RandBytes 4.1 Fall 2005
RandBytes 4.2 Spring-Summer 2006
RandBytes 5.1 Fall 2006
RandBytes 5.2 Spring-Summer 2007
Spring/Summer 2010 (PDF)
Spring/Summer 2011 (PDF)