Congratulations to CSE PhD graduate Didem Unat!

Didem Unat has received the prestigious Luis W. Alvarez Fellowship in Computational Science and will begin as a post-doc at Lawrence Berkeley Lab this spring. Didem’s doctoral research is in domain specific source-to-source translation for Graphical processing Units (GPUs). Didem showed that it is possible to rewrite conventional serial C source as highly optimized CUDA C, relying on a modest amount of programmer annotations to guide translations. Her translator, called Mint, targets a widespread application motif-stencil methods- and is used internationally. During her career at UCSD, Didem received a fellowship from the Simula Research Laboratory in Lysaker, Norway.

Yahoo! Funds incoming for various 2012 activities

Jacobs School of Engineering, Corporate Affiliates Program, has secured funds for the various activities noted below with the support of Donald McGillen of Y! Labs. Donald is passionate about keeping strong partnerships with Jacobs School, ECE, and CSE Department. CAP is also in discussion for bringing a series of Y! Research/Labs graduate focused speakers to campus between 2012/2013. Funding for these opportunities: 2012 Y! Excellence Awards, School of Rock Sponsorship, Grace Hopper Sponsorship, and Junkyard Derby Sponsorship.

Triton Day 2012 welcomes new perspective CSE freshmen

It was a MAD MAD MAD Saturday April 7, 2012 at UC San Diego’s Triton Day. We had over 300 visitors attending CSE Department’s Presentation. CSE Undergraduate Students and CSE Alumni participated in Q&A Panels answering questions about their experiences in CSE classes, with faculty, internships, research, etc. A special lunch was provided for guests, faculty and staff. The event concluded with CSE lab tours. It was a grand success!

Faculty GPS

RYAN KASTNER is on sabbatical for the Spring Quarter. He is doing his sabbatical in Washington DC with National Geographic.

SERGE BELONGIE will be visiting Google’s LA office on April 13th.

Quake Global is offering several paid internships in Engineering. Come on Tuesday, April 17th to find out more!

11:00 – 1:00PM in CSE 1202