

CS Dept. Celebration of Student Achievement - Spring 2005

		Time	Id	Presenter	Title	Mentor	Evaluations Schedule							Evaluations Schedule						
Poster Presentations	Rm 253	12:00 to 1:30	1	Becker, Philip	Tracking Legitimate and Spam Email Headers and Anonymity Techniques	Dr. Knox	Carpenter, Scott	White, Matthew	Nice, Gregory	Fisher, Douglas	Thurber, Megan	Bulava, Jonathan	Strohmaier, Mark	Cohen, Jared	Kraus, Lorraine	Hoffman, Daniel	Weckstein, Matthew			
			2	Rollins, Patrick	File Recovery under the NTFS file system	Dr. Knox	Carpenter, Scott	White, Matthew	Nice, Gregory	Gaskins, John	Thurber, Megan	Bulava, Jonathan	Strohmaier, Mark	Cohen, Jared	Kraus, Lorraine	Latorre, Anthony	Weckstein, Matthew			
			3	Laudati, Michael	Web Application Development for Adelphia Donuts LLC	Dr. Komagata	Carpenter, Scott	Cook, Robert	Lau, Marisa	Gaskins, John	Thurber, Megan	Bulava, Jonathan	Cesari, Matthew	Cohen, Jared	English, Jaclyn	Latorre, Anthony	Weckstein, Matthew			
			4	Nichols, Joseph	Software Testing for Nesbit Systems	Dr. Komagata	Carpenter, Scott	Cook, Robert	Lau, Marisa	Gaskins, John	Thurber, Megan	Massimi, Michael	Cesari, Matthew	Thul, Eric	English, Jaclyn	Latorre, Anthony	Fisher, Douglas			
			5	Otten, Christopher	Internship at Maser Consulting	Dr. Komagata	Carpenter, Scott	Cook, Robert	Lau, Marisa	Gaskins, John	Thurber, Megan	Massimi, Michael	Lee, Christopher	Thul, Eric	English, Jaclyn	Leonardis, Lauren	Fisher, Douglas			
			6	Lawrence, Robert	Protection and Restoration Problem in Modern Network	Dr. Li	Carpenter, Scott	Cook, Robert	Lau, Marisa	Gaskins, John	Thurber, Megan	Massimi, Michael	Lee, Christopher	Thul, Eric	Hoffman, Daniel	Leonardis, Lauren	Patrick, Ryan			
			7	Curley, Anthony	Implementation of an Anaphor Resolution Algorithm	Dr. Martinovic	Cook, Robert	White, Matthew	Lau, Marisa	Gaskins, John	Strohmaier, Mark	Nice, Gregory	Lee, Christopher	Cesari, Matthew	Hoffman, Daniel	Leonardis, Lauren	Kraus, Lorraine			
Rm 252	1:30 - 2:00	Departmental Awards																		
Oral Presentations	Rm 252	2:00 - 2:20	9	Carpenter, Scott	rMusic	Dr. Wolz	Cook, Robert	Lau, Marisa	Laudati, Michael	Becker, Philip	Rollins, Patrick	Nichols, Joseph	Adkins, Gregory	Brisbin, John	Pfirschmann, Michael	Patrick, Ryan	Voytko, Jacob	Brigandi, Joseph		
		2:20 - 2:40	10	Cook, Robert	File Recovery and Email Tracing	Dr. Knox	Laudati, Michael	Nichols, Joseph	Becker, Philip	Adkins, Gregory	Rollins, Patrick	Pfirschmann, Michael	Whitney, Michael	Brisbin, John	Whitney, Michael	Brigandi, Joseph	Voytko, Jacob	Patrick, Ryan		
		2:40 - 3:00	11	Lau, Marisa	Secure File Deletion and Removal of Data Remanence	Dr. Knox	Laudati, Michael	Apgar, Aaron	Becker, Philip	Nichols, Joseph	Rollins, Patrick	Adkins, Gregory	Pfirschmann, Michael	Brisbin, John	Whitney, Michael	Brigandi, Joseph	Voytko, Jacob	Mastro, Nicholas		
		3:00 - 3:10	Break																	
		3:10 - 3:30	12	Laudati, Michael	Anagram Dictionary	Dr. Neff	Apgar, Aaron	Nichols, Joseph	Bollinger, Kevin	Carter, Elizabeth	Savard, Maurice	Susek, Christine	Chapman, Todd	Brisbin, John	Woods, Michael	Cooper, Jeffery	DeMerchant, John	Eads, Christopher		
		3:30 - 3:50	13	Nichols, Joseph	Nihongo no Fighters: A Real-Time Interactive Game in SDL	Dr. Neff	Laudati, Michael	Apgar, Aaron	Bollinger, Kevin	Carter, Elizabeth	Savard, Maurice	Susek, Christine	Chapman, Todd	Brisbin, John	Woods, Michael	DeMerchant, John	Cooper, Jeffery	Eads, Christopher		
		3:50 - 4:10	14	Apgar, Aaron	Practical Real-World Game and Meta-game Analysis and Decision Making	Dr. Komagata	Laudati, Michael	Nichols, Joseph	Bollinger, Kevin	Carter, Elizabeth	Savard, Maurice	Susek, Christine	Chapman, Todd	Brisbin, John	Woods, Michael	Eads, Christopher	DeMerchant, John	Cooper, Jeffery		
Oral Presentations	Rm 253	2:00 - 2:20	15	Gaskins, John	Linguistic Tool Assessment for ARLISS	Dr. Martinovic	White, Matthew	Otten, Christopher	Kriegler, Aaron	Lawrence, Robert	Curley, Anthony	Gionta, Jason	Turner, Kevin	MacIntyre, Tim	Smokowski, Stephen	Marcus, Jeffrey	Irving, Robert	Lee, Rita		
		2:20 - 2:40	16	White, Matthew	Machine Learned Named Entity Recognition	Dr. Martinovic	Otten, Christopher	Gaskins, John	Wagner, Paul	Lawrence, Robert	Curley, Anthony	Buczowski, Tammy	Wilson, Robert	Scott, Jim	Gionta, Jason	Irving, Robert	Lee, Rita	Marcus, Jeffrey		
		2:40 - 3:00	17	Otten, Christopher	Developing a Plug-in for Eclipse that supports the subsetting of the Java language	Dr. DePasquale	White, Matthew	Gaskins, John	Kurzius, William	Lawrence, Robert	Curley, Anthony	Liskovec, Bryce	Wolfgang, Lester	Smokowski, Stephen	Buczowski, Tammy	Lee, Rita	Marcus, Jeffrey	Irving, Robert		
		3:00 - 3:10	Break																	
		3:10 - 3:30	18	Wagner, Paul	A Practice to Develop a 3D Game Using OpenGL and DirectX	Dr. Li	White, Matthew	Otten, Christopher	Kriegler, Aaron	Kurzius, William	Wolfgang, Lester	MacIntyre, Tim	Gionta, Jason	Turner, Kevin	Liskovec, Bryce	Zdybak, Andrew	Saraiya, Nimit	Snyder, Jason		
		3:30 - 3:50	19	Kriegler, Aaron	Transport Layer Protocols for High-Speed Wireless Networks	Dr. Li	Otten, Christopher	Wagner, Paul	Kurzius, William	MacIntyre, Tim	Turner, Kevin	Scott, Jim	Buczowski, Tammy	Wilson, Robert	Zdybak, Andrew	Saraiya, Nimit	Snyder, Jason	Mastro, Nicholas		
		3:50 - 4:10	20	Kurzius, William	Implementing an XML Meta-Database for Mobile Computations	Dr. Pulmood	Otten, Christopher	Wagner, Paul	Kriegler, Aaron	Scott, Jim	Wilson, Robert	Smokowski, Stephen	Liskovec, Bryce	Wolfgang, Lester	Zdybak, Andrew	Snyder, Jason	Mastro, Nicholas	Saraiya, Nimit		