CCSC:MW 2	009 Program		
Friday, October 9,	2009		
Time:	Event:	Authors/Presenters:	Location
9:00 AM	Pre-Conference Workshop: From Java to C#	Joe Hummel	S104
11:00 AM	Conference Registration opens		McGuire Hall Lobby
1:00 PM	Conference Opening		McGuire Hall
1:15 PM - 2:00 PM	Keynote: "A New Way of Thinking about Computational Thinking"	Owen Astrachan	McGuire Hall
2:15 PM - 3:45 PM	Concurrent Session I		S113
	A Short Unit to Introduce Multi-threaded Programming	David Bunde	
	Teaching Parallel Computing: New Possibilities	Greg Wolffe, Christian Trefftz	
	An Experience Report on the Use of Java Technologies In Undergraduate Game Programming Courses	Paul Gestwicki, Andrew Haddad, Fu-	Shing Sun
	Tutorial: ABET Accredidation: Guidelines Have Changed, Now What?	Cathy Bareiss and Deborah Hwang	S101
	Tutorial: Automated Grading of Student Programming Assignments	Stephan Brandle	S104
3:45 PM - 4:15 PM	Break		S115
3:45 PM - 5:45 pm	Student Poster Competition		S-Wing Hallway & Glassed Walkway
4:15 PM - 5:45 PM	Concurrent Session II	· · · · · · · · · · · · · · · · · · ·	S113
	JHAVEPOP: Visualizing Linked-List Operations in C++ and Java	David Furcy	
	Using Graphical Examples to Motivate the Study of Recursions	Ben Stephenson	
	Pattern Matching on Objects in Java	Nadeem Hamid	
	Tutorial: From Inspiration to App Store in 90 Minutes: A Tutorial on iPhone Development	Michael Rogers	S104
	Tutorial: Introducing Professional Computing Issues into the CS Curriculum	Don Gotterbarn and Keith Miller	S101
6:00 PM	Dinner		Cafeteria Atrium
7:00 PM	Banquet Speech: "Getting By With A Little Help From Your (Virtual) Friends"	Justine Cassell	Student Lounge
8:00 PM	Midwest Region Business Meeting	300000	Student Lounge
8:00 PM - 10:00 PM	Student Programming Competition Practice Session		L109A
Saturday, October	10, 2009		
7:30 AM- 8:30 AM	Continental Breakfast		Butler Reception Room
8:00 AM- 12 noon	Student Programming Competition		L109A
8:30 AM- 10:00 AM	Concurrent Session III		S113
	Merging Worlds: When Virtual Meets Physical – An Experiment with Hybrid Learning	Esmail Bonakdarian, Daniel Bell, Todd Whittaker	
	Primary Results of the Effects of Interactive Computer Labs	Frederick Butler	
	A Comparison of Student Perceptions Regarding Online Learning Versus Traditional Classroom Learning		
	Special Session: Computing Moves into the Cloud	Martin Schray, Microsoft	S104
	Panel: Nifty Tools & Assignments		S101
9:00 AM- 12 noon	K-12 Registration		Butler Reception Room
10:00 AM- 10:15 AM	Break		Butler Reception Room
10:15 AM- 11:45 AM	Concurrent Session IV		S113
	Assessment Using Peer Evaluations, Random Pair Assignment, and Collaborative Programming in CS1	Timothy Urness	
	It's For You! An iPhone Development Primer for the Busy College Professor	Michael Rogers	
	K-12 Special Session 1 (Tutorial): The ACM Java Libraries	William Slough	
	Special Session: Enhancing the Computing Profession and Community	NCWIT	S101
12 noon – 1:00 PM	Lunch		Butler Reception Room
1:00 PM	2010 Conference planning meeting		S101
1:30 PM - 4:30 PM	K-12 Special Session 2: Lego Workshop	Cathy Bareiss	S115
1:30 PM - 3:15 PM	K-12 Special Session 3: CS Unplugged	Jeff Lehman	S113
3:15 PM - 4:45 PM	K-12 Special Session 4: Python Tutorial	Michael Rogers	S104