CCSC-CP Schedule

Thursday, April 8: 3:30 – 5:30 PM

Tutorial/Workshop – Making Manual Code Review Scale — Dr. Jérémie Lumbroso (Princeton University); Vinay Ayyala & James Evans (codePost)

CCSC-CP Schedule

Friday, April 9:

	Track 1	Track 2	Track 3	
9:00 AM	Welcome & Openi	ng Remarks		
9:15 AM Keynote Address - "The Next Generation of Technology				
9:30 AM	Leaders" Dan Zimmerman, MS7			
9:45 AM				
10:00 AM				
10:15 AM	BREAK		THE HALLWAY	
10:30 AM	PAPERS	Panel – Engaging	(Breakout)	
10:45 AM		Graduate Students During the Pandemic		
11:00 AM		,		
11:15 AM				
11:30 AM		Panel – The Impact of		
11:45 AM		COVID-19 on Industry & Education		
12:00 PM				
12:15 PM				
12:30 PM	LUNCH BREAK			
12:45 PM				
1:00 PM	Membership Meeting			
1:15 PM				
1:30 PM	Nifty Assignments	Workshop/Tutorial -	National Partner Session	
1:45 PM		Hey Alexa! A Fun Introduction to AWS	zyBooks, a Wiley Brand:,A Demonstration of	
2:00 PM		Lambda Denise M Case,	Customizable Interactive Learning Materials	
2:15 PM	BREAK	Northwest Missouri State University	BREAK	
2:30 PM	Tutorial/Workshop - Short	-	National Partner	
2:45 PM	Modules for Introducing Heterogeneous Computing.		Session – Programming with the	
3:00 PM	David P. Bunde, Knox College;		Cloud Laurie White,	
3:15 PM	Apan Qasem, Texas State University; Phillip Schielke,		Google	
3:30 PM	Concordia University Texas	BREAK		
3:45 PM		Lightning Talks		
4:00 PM	BREAK	_		
4:15 PM	BOF: Teaching in a pandemic	•		
4:30 PM				
4:45 PM			•	
5:00 PM				

Saturday, April 10:

10:00 AM	Student Papers			
10:15 AM				
10:30 AM				
10:45 AM				
11:00 AM				
11:15 AM	Student Posters			
11:30 AM				
11:45 AM				
12:00 PM				
12:15 PM				
12:30 PM				
12:45 PM				
1:00 PM	Student Programming			
1:15 PM	Contest			
1:30 PM				
1:45 PM				
2:00 PM				
2:15 PM				
2:30 PM				
2:45 PM				
3:00 PM				
3:15 PM				
3:30 PM				
3:45 PM				
4:00 PM				
4:15 PM				
4:30 PM Contest ends –				
4:45 PM Awards ceremony				

Conference Ends

CCSC-CP Schedule

Papers session, Friday 10:30 AM - 12:35 PM:

- 10:30 AM Fourth Hour: A CS1 Review Session Led by Teaching Assistants Using Peer Instruction. Megan Gilbert, Dee A.B. Weikle, Chris Mayfield, Chris Johnson, James Madison University
- 10:55 AM Teach Like a Git: Streamlining Assignment Administration and Enforcing Good Habits With Professional Tools and Software Development Practices Nathan W. Eloe, Northwest Missouri State University
- 11:20 AM Open-Source Scholarship at Teaching-Oriented Institutions Joseph Kendall-Morwick, Missouri Western State University
- 11:45 AM Discovering Enterprise Architecture Developing a Course With Enterprise Application Software Tools. Maria Weber, Kyle Chapman, John Buerck, Saint Louis University
- 12:10 PM Infusion of Machine Learning Concepts and Skills: A Workshop Review Sambit Bhattacharya, Bogdan Czejdo, Valentin Milanov, Fayetteville State University

Nifty Assignments session, Friday 1:30 – 2:15 PM:

1:30 PM How can it be fixed in terms of typing?

1:45 PM Creating a server as a nifty assignment

2:00 PM The role of technology in a Digital Forensics investigation