WEDNESDAY 8:30 AM - 5:00 PM Pre-Symposium Events (room: TBA in Convention Center)

WEDNESDAY 7:00 PM - 10:00 PM Workshops

Workshop #1: CReST-Security Knitting Kit: Ready to Use Teaching Resources to Embed Security
Topics into Upper Division CS Courses (room: L1)

Ambareen Siraj, Tennessee Tech University
Sheikh Ghafoor, Tennessee Tech University

Workshop #2: Making Music with Computers: Creative Programming in Python (room: L2-L3)

Bill Manaris, College of Charleston

Tobias Kohn, ETH ZŸrich

Workshop #3: A Web-Based IDE for Teaching with Any Language (room: L5-L6)

Dan Armendariz, Harvard University

David Malan, Harvard University

Nikolai Onken, Cloud9

Workshop #4: High Yield in the Short Term: Planning Strategically to Get Women into your Major (room: L8)

Lecia Barker, University of Texas at Austin

Leisa Thompson, University of Virginia

Workshop #5: Workshop: Guiding Students to Discover CS Concepts and Develop Process Skills using POGIL (room: L9)

Clifton Kussmaul, Muhlenberg College

Helen Hu, Westminster College

Chris Mayfield, James Madison University

Workshop #6: Engage, Energize and Empower Your Students with Team-Based Learning (room: L10)

Lenore Horowitz, University at Albany George Berg, University at Albany Kimberly Van Orman, University at Albany

Workshop #7: Teaching Parallel Computing Concepts with OpenMP (room: L11-L12)

Joel Adams, Calvin College

Richard Brown, St. Olaf College

Elizabeth Shoop, Macalester College

Workshop #8: Using OpenDSA eTextbooks in Your Class (room: L13-L14)

Clifford A Shaffer Shaffer, Virginia Tech

Thomas Naps, University of Wisconsin--Oshkosh

Susan Rodger, Duke University

Workshop #9: Reading and Writing like Computer Scientists: How to Promote Critical Thinking

and Student Engagement (room: River Bluff)

Mark Hoffman, Quinnipiac University Jerod Weinman, Grinnell College

Workshop #10: Lego-based Case Studies for Teaching Software Engineering (room: Sultana) Stan Kurkovsky, Central Connecticut State University

Workshop #11: Peer Instruction in Computing: a Focus on Student Learning (room: Mississippi)

Daniel Zingaro, University of Toronto Mississauga

Leo Porter, University of California, San Diego

Quintin Cutts, University of Glasgow

John Glick, University of San Diego

Joe Hummel, University of Illinois at Chicago

Cynthia Lee, Stanford University Jaime Spacco, Knox College

Workshop #12: How to launch a STARS Computing Corps cohort to improve retention and

broaden participation in computing (room: Cotton Row)

Jamie Payton, University of North Carolina at Charlotte

Tiffany Barnes, North Carolina State University

THURSDAY 8:30 AM - 10:00 AM Plenary Session

THURSDAY 10:00 AM - 10:45 AM Break & Exhibits

THURSDAY 10:45 AM - 12:00 PM

Papers: Data Structures (room: L11-L12)

Thu 10:45 AM - 12:00 PM

10:45 AM Paper vs. Computer-based Exams: A Study of Errors in Recursive Binary Tree

Algorithms

Scott Grissom, Grand Valley State University Laurie Murphy, Pacific Lutheran University

Renée McCauley, College of Charleston

Sue Fitzgerald, Metropolitan State University

11:10 AM Stay on These Roads: Potential Factors Indicating Students' Performance in a

CS2 Course

Holger Danielsiek, Westfälische Wilhelms-Universität Müünster Jan Vahrenhold, Westfälische Wilhelms-Universität Münster

11:35 AM BRIDGES: A System to Enable Creation of Engaging Data Structures Assignments

with Real-World Data and Visualizations

David Burlinson, The University of North Carolina at Charlotte Mihai Mehedint, The University of North Carolina at Charlotte Chris Grafer, The University of North Carolina at Charlotte

Kalpathi Subramanian, The University of North Carolina at Charlotte

Jamie Payton, The University of North Carolina at Charlotte

Michael Youngblood, Xerox A PARC company

Robert Kosara, Tableau Software

Paula Goolkasian, The University of North Carolina at Charlotte

Papers: Computational Thinking (room: L13-L14)

Thu 10:45 AM - 12:00 PM

10:45 AM Computational Thinking as Liberal Studies

Dave Mason, Ryerson University Irfan Khan, Ryerson University

Vadim Farafontov, Ryerson University

11:10 AM A Study on the Impact of Multidisciplinary Collaboration on Computational

Thinking

S. Monisha Pulimood, The College of New Jersey

Kim Pearson, The College of New Jersey Diane Bates, The College of New Jersey

11:35 AM Investigating Differences in Wiki-based Collaborative Activities between Student

Engagement Profiles in CS1

Adam Eck, University of Nebraska-Lincoln Leen-Kiat Soh, University of Nebraska-Lincoln Duane Shell, University of Nebraska-Lincoln

Papers: Research on Learning (room: L5-L6)

Thu 10:45 AM - 12:00 PM

10:45 AM Subgoals Help Students Solve Parsons Problems

Briana Morrison, Georgia Institute of Technology Lauren Margulieux, Georgia Institute of Technology Barbara Ericson, Georgia Institute of Technology Mark Guzdial, Georgia Institute of Technology

11:10 AM An Examination of Layers of Quizzing in Two Computer Systems Courses

Cindy Norris, Appalachian State University

11:35 AM

As CS Enrollments Grow, Are We Attracting Weaker Students?: A Statistical Analysis of Student Performance in Introductory Programming Courses Over

Time

Mehran Sahami, Stanford University Chris Piech, Stanford University

Papers: Professional Development (room: L2-L3)

Thu 10:45 AM - 12:00 PM

10:45 AM

TEALS: Teacher Professional Development Using Industry Volunteers

Nathaniel Granor, CSNYC/TEALS Leigh Ann DeLyser, CSNYC Kevin Wang, Microsoft/TEALS

11:10 AM

Evaluation and Reflection on a Three-Pronged Approach to Professional

Development for CS Principles

Chrystalla Mouza, University of Delaware

Lori Pollock, University of Delaware

Kathleen Pusecker, University of Delaware

Kevin Guidry, University of Delaware Ching-Yi Yeh, University of Delaware James Atlas, University of Delaware Terry Harvey, University of Delaware

11:35 AM

Deploying Exploring Computer Science Statewide

Helen Hu, Westminster College

Cecily Heiner, Southern Utah University

Jay McCarthy, University of Massachusetts Lowell

Panel (room: Cotton Row)

Thu 10:45 AM - 12:00 PM

How to Use Open Source Software in Education

Judith Bishop, Microsoft Research Carlos Jensen, Oregon State University Walt Scacchi, University of California

Arfon Smith, GitHub Inc

Panel (room: Steamboat)

Thu 10:45 AM - 12:00 PM

Rediscovering the Passion, Beauty, Joy, and Awe: Making Computing Fun Again, part $8\,$

Daniel Garcia, UC Berkeley Josh Caldwell, code.org Pamela Fox, Khan Academy Jeremy Keeshin, CodeHS

Special Session (room: Mississippi)

Thu 10:45 AM - 12:00 PM

The Micro-Cluster Showcase: Inexpensive Beowulf Clusters for Teaching PDC

Joel Adams, Calvin College Jacob Caswell, St. Olaf College

Suzanne Matthews, U.S. Military Academy

Charles Peck, Earlham College Elizabeth Shoop, Macalester College

David Toth, Centre College

James Wolfer, Indiana University, South Bend

THURSDAY 12:00 PM - 1:45 PM

LUNCH: FirstTimer's - SIGCSE Award for Lifetime Service to the Computer Science Education Community

THURSDAY 1:45 PM - 3:00 PM

Papers: Pair Programming (room: L11-L12)

Thu 1:45 PM - 3:00 PM

1:45 PM Three years of student pair programming—action research insights and

outcomes

Ian McChesney, Ulster University

2:10 PM Observations of Pair Programming: Variations in Collaboration Across

Demographic Groups

Omar Ruvalcaba, California State University, Northridge Linda Werner, University of California, Santa Cruz Jill Denner, Education, Training, and Research

2:35 PM Teaching Mobile Development with Pair Programming

Mohammed Seyam, Virginia Tech Scott McCrickard, Virginia Tech

Papers: Engagement and Diversity (room: L13-L14)

Thu 1:45 PM - 3:00 PM

1:45 PM Applying the Communal Goal Congruity Perspective to Enhance Diversity and

Inclusion in Undergraduate Computing Degrees

Bo Brinkman, Miami University Amanda Diekman, Miami University

2:10 PM Enhancing Engagement by Balancing Rigor and Relevance

Sarnath Ramnath, St Cloud state U John Hoover, St Cloud state U 2:35 PM Understanding How Research Experiences for Undergraduate Students May

Foster Diversity In The Professorate

Burcin Tamer, Computing Research Association Jane Stout, Computing Research Association

Papers: CS Ed Research 1 (room: L5-L6)

Thu 1:45 PM - 3:00 PM

1:45 PM A (Updated) Review of Empiricism at the SIGCSE Technical Symposium

Ahmed Al-Zubidy, University of Alabama Jeffrey Carver, University of Alabama

Sarah Heckman, North Carolina State University

Mark Sheriff, University of Virginia

2:10 PM An Approach to Enhancing Compiler Error Messages That Seems to Be Effective

Brett Becker, University College Dublin

2:35 PM Exploration of Students' Keystroke Latencies in an Introductory Programming

Course

Juho Leinonen, University of Helsinki Krista Longi, University of Helsinki Arto Vihavainen, University of Helsinki

Papers: CS0 (room: L2-L3)

Thu 1:45 PM - 3:00 PM

1:45 PM CS0 for Computer Science Majors at <State> University

Cindy Marling, Ohio University David Juedes, Ohio University

2:10 PM Security Injections 2.0: Increasing Ability to Apply Secure Coding Knowledge

using Segmented and Interactive Modules in CS0

Sagar Raina, Towson University Blair Taylor, Towson University Siddharth Kaza, Towson University

2:35 PM Combining "Big Data" and "Thick Data"" Analyses for Understanding Youth

Learning Trajectories in a Summer Coding Camp

Deborah Fields, Utah State University Lisa Quirke, University of Toronto Janell Amely, Utah State University Special Session (room: Cotton Row)

Thu 1:45 PM - 3:00 PM

Training Teachers to Integrate Computational Thinking into K-12 Teaching

Rania Hodhod, Columbus State University Shamim Khan, Columbus State University Yesem Kurt-Peker, Columbus State University

Lydia Ray, Columbus State University

Special Session (room: Steamboat)

Thu 1:45 PM - 3:00 PM

Demystifying Computing with Magic, part III

David Ginat, Dan Garcia,

Panel (room: Mississippi)

Thu 1:45 PM - 3:00 PM

Uncommon Teaching Languages

Mark Lewis, Trinity University
Douglas Blank, Bryn Mawr College
Kim Bruce, Pomona College

Peter-Michael Osera, Grinnell College

THURSDAY 3:00 PM - 3:45 PM Break & Exhibits

THURSDAY 3:45 PM - 5:00 PM

Papers: Big Data (room: L11-L12)

Thu 3:45 PM - 5:00 PM

3:45 PM VisMap: Exploratory Visualization Support for Introductory Data Science and

Visualization

Dugald Hutchings, Elon University Megan Squire, Elon University

4:10 PM A Practical and Sustainable Model for Learning and Teaching Data Science

Bina Ramamurthy, University at Buffalo

4:35 PM Teaching Big Data with a Virtual Cluster

Joshua Eckroth, Stetson University

Papers: Teaching with Teams (room: L13-L14)

Thu 3:45 PM - 5:00 PM

3:45 PM Evaluating Student Teams: Do Educators Know What Students Think?

Anya Tafliovich, University of Toronto Scarborough Andrew Petersen, University of Toronto Mississauga

Jennifer Campbell, University of Toronto

4:10 PM Teaching Global Software Engineering by Simulating a Global Project in the

Classroom

Yang Li, Technische Universitaet Muenchen

Stephan Krusche, Technische Universitaet Muenchen Christian Lescher, Technische Universitaet Muenchen Bernd Bruegge, Technische Universitaet Muenchen

4:35 PM Exploring Lightweight Teams in a Distributed Learning Environment

Stephen MacNeil, University of North Carolina at Charlotte Celine Latulipe, University of North Carolina at Charlotte Bruce Long, University of North Carolina at Charlotte

Aman Yadav, Michigan State University

Papers: Program Design (room: L5-L6) Thu		Thu 3:45 PM - 5:00 PM
3:45 PM	Can Students Design Software? The Answer Is More Complex Than You Think Chenglie Hu, Carroll University	
4:10 PM	On the Interplay Between Bottom-Up and Datatyp Francisco Enrique Vicente Castro, Worcester Polyte Kathi Fisler, Worcester Polytechnic Institute	o o
4:35 PM	Modernizing Plan-Composition Studies Kathi Fisler, WPI	

Papers: Scratch (room: L2-L3)	Thu 3:45 PM - 5:00 PM

3:45 PM Initialization in Scratch: Seeking Knowledge Transfer

Janet Siegmund, Universität Passau

Shriram Krishnamurthi, Brown University

Diana Franklin, University of Chicago

Charlotte Hill, University of California, Santa Barbara Hilary Dwyer, University of California, Santa Barbara Alexandria Hansen, University of California, Santa Barbara Ashley Iveland, University of California, Santa Barbara

4:10 PM ITCH: Individual Testing Of Computer Homework For Scratch Assignments

David Johnson, University of Utah

4:35 PM Multi-Track Programming Competitions with Scratch

Jason Arnold, Marquette University Heather Bort, Marquette University Ryan Naugle, Marquette University Casey O'Hare, Marquette University Dennis Brylow, Marquette University Special Session (room: Cotton Row)

Thu 3:45 PM - 5:00 PM

Special Session: ACM Joint Task Force on Cyber Education

Diana Burley, George Washington University Matt Bishop, University of California, Davis Elizabeth Hawthorne, Union County College

Siddharth Kaza, Towson University

Lynn Futcher, Nelson Mandela Metropolitan University

Panel (room: Steamboat)

Thu 3:45 PM - 5:00 PM

Technology We Can't Live Without!, revisited

Daniel Garcia, UC Berkeley

Leslie Aaronson, Forshay Learning Center

Shawn Kenner, Sharon High School

Colleen Lewis, Harvey Mudd College

Susan Rodger, Duke University

Panel (room: Mississippi)

Thu 3:45 PM - 5:00 PM

igniteCS: Addressing Undergraduate CS Retention

Erin Cannon, Google

Priya Chawla, University of Cincinnati

Katherine Lo, University of California, Irvine

Haley Adams, Rhodes College

Special Session (room: L10)

Thu 3:45 PM - 5:00 PM

Instructional Design is to Teaching as Software Engineering is to Programming

Austin Bart, Virginia Tech Clifford Shaffer, Virginia Tech

BOFS (room: TBA in Marriott Hotel)

5:30 PM - 6:20 PM

BOFS (room: TBA in Marriott Hotel)

6:30 PM - 7:30 PM

THURSDAY 7:30 PM - 8:30 PM Reception (room: TBA in Marriott Hotel)

FRIDAY 8:30 AM - 10:00 AM

Plenary Session - SIGCSE Award for Outstanding Contribution to Computer Science Education

FRIDAY 10:00 AM - 10:45 AM Break & Exhibits

FRIDAY 10:45 AM - 12:00 PM

Papers: Peer Techniques (room: L11-L12)

Fri 10:45 AM - 12:00 PM

10:45 AM

The Sweep: Essential Examples for In-Flow Peer Review

Joe Politz, Brown University Joseph Collard, UMass Amherst Arjun Guha, UMass Amherst

Kathi Fisler, Worcester Polytechnic Institute Shriram Krishnamurthi, Brown University

11:10 AM

The Effects of Peer- and Self-assessment on the Assessors

Joonsuk Park, Cornell University

Kimberley Williams, Cornell University

11:35 AM

Differences in the Learning Principles Dominating Student-Student vs. Student-

Instructor Interactions while Working on Programming Tasks

Alessio Gaspar, University of South Florida Joni Torsella, University of Cincinnati Nora Honken, University of Cincinnati Sohum Sohoni, Arizona State University Colin Arnold, University of South Florida

Papers: Artistic Approaches (room: L13-L14)

Fri 10:45 AM - 12:00 PM

10:45 AM

Computational Art - Introducing High School Students to Computing via Art

Zoe Wood, California Polytechnic State University

Paul Muhl, Santa Barbara High School

Katelyn Hicks, California Polytechnic State University

11:10 AM

The MoveLab: Developing Congruence between the Self-Concept and Computing

Kayla DesPortes, Georgia Institute of Technology Monet Spells, Georgia Institute of Technology Betsy DiSalvo, Georgia Institute of Technology

11:35 AM

Creative Computation in High School

Dianna Xu, Bryn Mawr College

Aaron Cadle, Fort Worth Country Day School Darby Thompson, Sidwell Friends School Ursula Wolz, RiverSound Solutions

Papers: Tests and Outcomes (room: L5-L6)

Fri 10:45 AM - 12:00 PM

10:45 AM Impact of Student Achievement Goals on CS1 Outcomes

Daniel Zingaro, University of Toronto Mississauga Leo Porter, University of California, San Diego

11:10 AM Introducing and Evaluating Exam Wrappers in CS2

Michelle Craig, University of Toronto Diane Horton, University of Toronto

Daniel Zingaro, University of Toronto Mississauga

Danny Heap, University of Toronto

11:35 AM Measuring Effects of Modality on Perceived Test Anxiety for Computer

Programming Exams

Robert Deloatch, University of Illinois Urbana Champaign Brian Bailey, University of Illinois Urbana Champaign Alex Kirlik, University of Illinois Urbana Champaign

Papers: High School Diversity (room: L2-L3)

Fri 10:45 AM - 12:00 PM

10:45 AM The role of mentoring as a way to increase girls' participation in CS

Jody Clarke-Midura, Utah State University

Vicki Allan, Utah State University Kevin Close, Utah State University

11:10 AM Towards More Gender Diversity in CS through an Artificial Intelligence Summer

Program for High School Girls

Marie Vachovsky, Stanford University

Grace Wu, Stanford University

Sorathan Chaturapruek, Stanford University

Olga Russakovsky, Stanford University Rick Sommer, Stanford University Li Fei-Fei, Stanford University

11:35 AM Sisters Rise Up 4 CS: Helping Female Students Pass the Advanced Placement

Computer Science A Exam

Barbara Ericson, Georgia Institute of Technology Miranda Parker, Georgia Institute of Technology Shelly Engelman, SageFox Consulting Group Panel (room: Cotton Row)

Fri 10:45 AM - 12:00 PM

Future Directions of Block-based Programming

Neil Brown, University of Kent

Jens Mänig, SAP Labs

Anthony Bau, Phillips Exeter Academy
David Weintrop, Northwestern University

Panel (room: Steamboat)

Fri 10:45 AM - 12:00 PM

Why Don't Some CS0 Students Succeed? How Important Are Background, Experience, Culture,

Aptitude, Habits and Attitude?

Daniel Garcia, University of California, Berkeley

Stuart Reges, University of Washington Colleen Lewis, Harvey Mudd College Nathan Ensmenger, Indiana University

Panel (room: Mississippi)

Fri 10:45 AM - 12:00 PM

Scrum and Agile Methods in Software Engineering Courses

Jennifer Campbell, University of Toronto

Stan Kurkovsky, Central Connecticut State University

Chun Wai Liew, Lafayette College

Anya Tafliovich, University of Toronto Scarborough

Panel (room: L10)

Fri 10:45 AM - 12:00 PM

Engaging CS Alumni from Afar

Christine Shannon, Centre College James Kiper, Miami University Samuel Rebelsky, Grinnell College Janet Davis, Whitman College

FRIDAY 12:00 PM - 1:45 PM

LUNCH: on your own

FRIDAY 1:45 PM - 3:00 PM

Papers: Problem Solving (room: L11-L12)

Fri 1:45 PM - 3:00 PM

1:45 PM A Course on Programming and Problem Solving

Swapneel Sheth, University of Pennsylvania Christian Murphy, University of Pennsylvania

Kenneth Ross, Columbia University Dennis Shasha, New York University 2:10 PM The Influence of Problem Solving Abilities on Students' Performance on Different

Assessment Tasks in CS1.

Alex Lishinski, Michigan State University Aman Yadav, Michigan State University Richard Enbody, Michigan State University

2:35 PM Online CS1: Who Enrols, Why, and How Do They Do?

Diane Horton, University of Toronto Jennifer Campbell, University of Toronto Michelle Craig, University of Toronto

Papers: Novel Learning Approaches (room: L13-L14)

Fri 1:45 PM - 3:00 PM

Elizabeth Boese Boese, University of Colorado - Boulder

2:10 PM Hackathons as an Informal Learning Platform

Arnab Nandi, The Ohio State University

Meris Mandernach, The Ohio State University

2:35 PM The Video Collaboratory as a Learning Environment

Vikash Singh, University of North Carolina at Charlotte Sarah Abdellahi, University of North Carolina at Charlotte Mary Lou Maher, University of North Carolina at Charlotte Celine Latulipe, University of North Carolina at Charlotte

Papers: CS Ed Research 2 (room: L5-L6)

Fri 1:45 PM - 3:00 PM

1:45 PM A Multi-institutional Study of Peer Instruction in Introductory Computing

Leo Porter, University of California, San Diego

Dennis Bouvier, Southern Illinois Univ. Edwardsville

Quentin Cutts, University of Glasgow

Scott Grissom, Grand Valley State University

Cynthia Lee, Stanford University

Robert McCartney, University of Connecticut

Daniel Zingaro, University of Toronto, Mississauga

Beth Simon, University of California, San Diego

2:10 PM Development of a Concept Inventory for Computer Science Introductory

Programming

Ricardo Caceffo, UNICAMP

Steven Wolfman, University of British Columbia Kellogg Booth, University of British Columbia

Rodolfo Azevedo, UNICAMP

2:35 PM A data-driven analysis of informatively hard concepts in introductory

programming

Rudolf Wiegand, University of Central Florida

Anthony Bucci,

Amruth Kumar, Ramapo College of New Jersey

Jennifer Albert, The Citidel

Alessio Gaspar, University of South Florida

Papers: K-8 Diversity (room: L2-L3)

Fri 1:45 PM - 3:00 PM

1:45 PM Differentiating for Diversity: Using Universal Design for Learning in K-6

Computer Science Education

Alexandria Hansen, University of California, Santa Barbara

Hilary Dwyer, Eric Hansen,

Danielle Harlow, University of California, Santa Barbara

Diana Franklin, University of Chicago

2:10 PM Empowering All Students: Closing the CS Confidence Gap with an In-School

Intervention for Middle School Students
Philip Buffum, North Carolina State University
Megan Frankosky, North Carolina State University

Kristy Boyer, University of Florida

Eric Wiebe, North Carolina State University Bradford Mott, North Carolina State University James Lester, North Carolina State University

2:35 PM How Early Does the CS Gender Gap Emerge? A Study of Collaborative Problem

Solving in 5th Grade Computer Science Jennifer Tsan, North Carolina State University

Kristy Boyer, University of Florida

Collin Lynch, North Carolina State University

Special Session (room: Cotton Row)

Fri 1:45 PM - 3:00 PM

AP Computer Science and Service Learning with We.org

Lien Diaz, College Board

Sandy Czajka, Riverside Brookfield High School

Crystal Furman, College Board

Panel (room: Steamboat)

Fri 1:45 PM - 3:00 PM

Booming Enrollments—Survey Data

Tracy Camp, Colorado School of Mines Stu Zweben, The Ohio State University Duncan Buell, University of South Carolina Jane Stout, Computing Research Association

Special Session (room: Mississippi)

Fri 1:45 PM - 3:00 PM

Updating Curricular Guidelines for Associate-Degree Computer Science Programs

Cara Tang, Portland Community College

Cindy Tucker, Bluegrass Community and Technical College

Elizabeth Hawthorne, Union County College

FRIDAY 3:00 PM - 3:45 PM Break & Exhibits

FRIDAY 3:45 PM - 5:00 PM

Papers: Databases (room: L11-L12)

Fri 3:45 PM - 5:00 PM

3:45 PM

Students' syntactic mistakes in writing seven different types of SQL queries and its application to predicting students' success

Alireza Ahadi, University of Technology Sydney

Vahid Behbood, University of Technology Sydney

Julia Prior, University of Technology Sydney

Arto Vihavainen, University of Helsinki

Raymond Lister, University of Technology Sydney

Fri 3:45 PM - 5:00 PM

4:10 PM

chidb: Building a Simple Relational Database System from Scratch Borja Sotomayor, University of Chicago - Department of Computer Science Adam Shaw, University of Chicago - Department of Computer Science

4:35 PM

Students' syntactic mistakes in writing seven different types of SQL queries and its application to predicting students' success

Alireza Ahadi, University of Technology Sydney

Vahid Behbood, University of Technology Sydney

Julia Prior, University of Technology Sydney

Arto Vihavainen, University of Helsinki

Raymond Lister, University of Technology Sydney

Papers: International Perspectives (room: L13-L14)

Fri 3:45 PM - 5:00 PM

3:45 PM The Performance of Female Computer Science Students across Three Caribbean

Islands

Daniel Fokum, The University of the West Indies, Mona Daniel Coore, The University of the West Indies, Mona

Yewande Lewis-Fokum, The University of the West Indies, Mona

4:10 PM Alice in the Middle East: An experience report from the formative phase

Saquib Razak, Carnegie Mellon Univeristy Wanda Dann, Carnegie Mellon University Donald Slater, Carnegie Mellon University Huda Gedawy, Carnegie Mellon University

4:35 PM Piloting Computer Science Education Week in Mexico

Nora Escherle, Ph FHNW

Silvia Ramirez, Department of Computer Science, Tecnol—gico de Monterrey Ashok Basawapatna, Dept. Mathematics, Computer & Information Science, SUNY, Old Westbury

Carmine Maiello, School of Education, FHNW Yasko Endo, University of Colorado, Boulder Alexander Repenning, School of Education, FHNW

Dorit Assaf, School of Education, FHNW

Juan Flores, Department of Computer Science, Tecnológico de Monterrey

Papers: Software Testing (room: L5-L6)

Fri 3:45 PM - 5:00 PM

3:45 PM Testing Strategies for the Automated Grading of Student Programs

Chris Wilcox, Colorado State University

4:10 PM A strategy to combine test-driven development and test criteria to improve

learning of programming skills

Bruno Henrique Pachulski Camara, Faculdade Integrado, Federal University of

Technology - Paraná

Marco Aurélio Graciotto Silva, Federal University of Technology - Paraná

4:35 PM Tool Design and Student Testing Behavior in an Introductory Java Course

Grant Braught, Dickinson College James Midkiff, Dickinson College Papers: CS Principles (room: L2-L3)

Fri 3:45 PM - 5:00 PM

3:45 PM Lessons Learned from "BJC" CS Principles Professional Development

Thomas Price, NC State University Veronica Catete, NC State University Jenifer Sharp, NC State University Tiffany Barnes, NC State University

Dan Garcia, UC Berkeley

4:10 PM An Experience Report Assessing A Professional Development MOOC For CS

Principles

Jeff Gray, The University of Alabama

Jonathan Corley, The University of Alabama

Brian Eddy, University of West Florida

4:35 PM Two Teachers, Two Perspectives on CS Principles

Jean Griffin, Temple University

Tammy Pirmann, Gwynedd Mercy University

Brent Gray, Carver Engineering and Science High School

Papers: Beale St. Sampler (room: Cotton Row)

Fri 3:45 PM - 5:00 PM

3:45 PM Seeing Is Believing: Helping Students Visualize Multithreaded Behavior

Joel Adams, Calvin College Patrick Crain, Calvin College Christopher Dilley, Calvin College Serita Nelesen, Calvin College Javin Unger, Calvin College Mark Vander Stel, Calvin College

4:10 PM A Survey of Ethical Agreements in Information Security Courses

Benedict Chukuka, University of Calgary Michael Locasto, University of Calgary

4:35 PM Assessing the Tier-1 Core Learning Outcomes of CS2013

James McGuffee, Northern Kentucky University

E, Palmer, MacMurray College

Indira Guzman, Trident University International

Panel (room: Steamboat)

Fri 3:45 PM - 5:00 PM

CS10K Teachers by 2017? Try CS1K+ students NOW! Coping with the Largest CS1 Courses in

History

Daniel Garcia, UC Berkeley

Jennifer Campbell, University of Toronto

John DeNero, UC Berkeley

Mary Lou Dorf, University of Michigan

Stuart Reges, University of Washington

Panel (room: Mississippi)

Fri 3:45 PM - 5:00 PM

Panel: Engage in Reasoning with Tools

Greg Kulczycki, Virginia Tech

Murali Sitaraman, Clemson University

Nigamanth Sridhar, Cleveland State University

Bruce Weide, The Ohio State University

FRIDAY 7:00 PM - 10:00 PM Workshops

Workshop #301: A Hands-On Introduction to the Internet of Things (room: L1)

William Siever, Western Illinois University

Michael Rogers, Northwest Missouri State University

Marshall Strouse, Engineered Audio, LLC

Workshop #302: Introducing Secure Coding in CS0, CS1, and CS2 (room: L2-L3)

Blair Taylor, Towson University Siddharth Kaza, Towson University

Workshop #303: Building on Blocks: Getting Started With Frames in Greenfoot 3 (room: L5-L6)

Amjad Altadmri, University of Kent Neil Brown, University of Kent

Workshop #304: Rubricking like a boss: writing and using rubrics for faster, fairer grading of

student programs (room: L8)

Don Blaheta, Longwood University

Adrienne Decker, Rochester Institute of Technology

Workshop #305: Permeating Data Visualization in CS Courses (room: L9)

Aaron Cadle, Fort Worth Country Day School

Ira Greenberg, Southern Methodist University

Deepak Kumar, Bryn Mawr College

Dianna Xu, Bryn Mawr College

Ursula Wolz, RiverSound Solutions

Workshop #306: Learn CS1/2 by Playing and Building Commercial Grade Casual Games: No Background Required (room: L10)

Kelvin Sung, University of Washington Bothell

Kelvin Sung, University of Washington Bothell Rob Nash, University of Washington Bothell Jason Pace, University of Washington Bothell

Workshop #307: CSinParallel: Using WebMapReduce to teach parallel computing concepts, hands-on (room: L11-L12)

Richard Brown Brown, St. Olaf College Elizabeth Shoop, Macalester College Joel Adams, Calvin College

Workshop #308: MUzECS: Block-based Arduino Programming for Exploring Computer Science (room: L13-L14)

Dennis Brylow, Marquette University

Workshop #309: How to Plan and Run Summer Computing Camps - Logistics (room: River Bluff)

Barbara Ericson, Georgia Institute of Technology

Kristine Nagel, Georgia Gwinnett College

Nannette Napier, Georgia Gwinnett College

Krishnendu Roy, Valdosta State University

Workshop #310: K-12 Teacher Support for Computer Science Principles: An Introduction to the UTeach Course, Thriving in Our Digital World: AP (room: Sultana)

Jeff Mickel, The UTeach Institute, The University of Texas at Austin

Alicia Beth, The UTeach Institute, The University of Texas at Austin

Workshop #311: Conducting educational research in the computer science classroom: Choosing the appropriate research design to address your research questions. (room: Mississippi)

Aman Yadav, Michigan State University

Workshop #312: AP CS Principles and The Beauty and Joy of Computing Curriculum (room: Cotton Row)

Daniel Garcia, UC Berkeley
Tiffany Barnes, NC State
Michael Ball, UC Berkeley
Emil Biga, Millard North High School
Josh Paley, Gunn High School
Marnie Hill, J. H. Rose High School
Nathan Mattix, Piedmont High School
Parisa Safa, Urban School of San Francisco
Sean Morris, Albany High School

SATURDAY 8:45 AM - 10:00 AM

Papers: Computer Engineering (room: L11-L12)

Sat 8:45 AM - 10:00 AM

8:45 AM Under

Undergraduate Assembly Language Instruction Sweetened with the Raspberry

Pi

Jalal Kawash, University of Calgary Andrew Kuipers, University of Calgary Leonard Manzara, University of Calgary Robert Collier, Carleton University

9:10 AM Droning On: Reflections on Integrating UAV Technology into a Computer

Engineering Design Laboratory

Meriel Huggard, Trinity College Dublin Ciaran Mc Goldrick, Trinity College Dublin

9:35 AM Effects of a program integrating course for students of computer science and

engineering

Viggo Kann, KTH Royal Institute of Technology

Anna-Karin Hägfeldt, KTH Royal Institute of Technology

Papers: Out-of-school Activities (room: L13-L14)

Sat 8:45 AM - 10:00 AM

8:45 AM

Meeting graduate employability needs through open-source collaboration with

industry

Matthew Forshaw, Newcastle University Ellis Solaiman, Newcastle University Oonagh McGee, Newcastle University Hugo Firth, Newcastle University

Paul Robinson, RedHat Ryan Emerson, RedHat

9:10 AM Agile Software Development: Study Away

Maureen Doyle, Northern Kentucky University Candace Gibson, Northern Kentucky University Michelle Melish, Northern Kentucky University Rees Storm, Northern Kentucky University

9:35 AM Computer history on the move

Graham Farr, Monash University

Barbara Ainsworth, Monash University

Chris Avram, Monash University Judithe Sheard, Monash University

Papers: Classroom Techniques (room: L5-L6)

Sat 8:45 AM - 10:00 AM

8:45 AM Improving Engagement in Introductory Courses with Homework Resubmission

Amanda Holland-Minkley, Washington & Jefferson College

Thomas Lombardi, Washington & Jefferson College

9:10 AM Animated Examples as a Practice Content in Java Programming Course

Roya Hosseini, University of Pittsburgh

Teemu Sirkia_, Aalto University, School of Science

Julio Guerra, University of Pittsburgh Peter Brusilovsky, University of Pittsburgh Lauri Malmi, Aalto University, School of Science

9:35 AM Memory Diagrams: A Consistant Approach Across Concepts and Languages

Toby Dragon, Ithaca College Paul Dickson, Ithaca College

Papers: Computing in Middle School (room: L2-L3)

Sat 8:45 AM - 10:00 AM

8:45 AM Factors Influencing Computer Science Learning in Middle School

Shuchi Grover, Stanford University/SRI International

Roy Pea, Stanford University

Stephen Cooper, Stanford University

9:10 AM MyCS at 5: Assessing a middle-years CS curriculum

Brenda Castro, Harvey Mudd College Terrence Diaz, Harvey Mudd College Marissa Gee, Harvey Mudd College Rebekah Justice, Harvey Mudd College David Kwan, Harvey Mudd College Preethi Seshadri, Harvey Mudd College Zachary Dodds, Harvey Mudd College

9:35 AM "What Is A Computer?" What do Secondary School Students Think?

Shuchi Grover, SRI International Daisy Rutstein, SRI International Eric Snow, SRI Interntaional

Papers: Games (room: Cotton Row)

Sat 8:45 AM - 10:00 AM

8:45 AM A Multidisciplinary, Multifaceted Approach to Improve the Computer Science

based Game Design Education: Methodology and Assessment

Chang Yun, University of Houston Hesam Panahi, University of Houston Zhigang Deng, University of Houston 9:10 AM Design Insights into the Creation and Evaluation of a Computer Science

Educational Game

Britton Horn, Northeastern University Christopher Clark, Northeastern University Oskar Strom, Northeastern University

Hilery Chao, Brown University Amy Stahl, Northeastern University

Casper Harteveld, Northeastern University Gillian Smith, Northeastern University

9:35 AM Experiences from an Experiential Learning Course on Games Development

Stephan Krusche, Technische Universität München Barbara Reichart, Technische Universität München Paul Tolstoi, Technische Universität München Bernd Bruegge, Technische Universität München

Special Session (room: Steamboat)

Sat 8:45 AM - 10:00 AM

Nifty Assignments

Nick Parlante, Stanford University Julie Zelenski, Stanford University

SATURDAY 10:00 AM - 10:45 AM Break & Exhibits

SATURDAY 10:45 AM - 12:00 PM

Papers: Security (room: L11-L12)

Sat 10:45 AM - 12:00 PM

10:45 AM The Teaching Privacy Curriculum

Serge Egelman, International Computer Science Institute Julia Bernd, International Computer Science Institute Gerald Friedland, International Computer Science Institute Daniel Garcia, University of California, Berkeley

11:10 AM A Reflective Approach to Assessing Student Performance in Cybersecurity

Exercises

Richard Weiss, The Evergreen State College Michael Locasto, University of Calgary Jens Mache, Lewis and Clark College

11:35 AM Facilitating a Battle Between Hackers: Computer Security Outside of the

Classroom

Nathan Backman, Buena Vista University

Papers: Alternative Learning Experiences (room: L13-L14)

Sat 10:45 AM - 12:00 PM

10:45 AM A Programming Contest Strategy Guide

Aaron Bloomfield, University of Virginia Borja Sotomayor, University of Chicago

11:10 AM Datathons: An Experience Report of Data Hackathons for Data Science Education

Craig Anslow, Middlesex University John Brosz, University of Calgary Frank Maurer, University of Calgary Mike Boyes, University of Calgary

11:35 AM Teaching "Lawfulness" With Kodu

David Touretzky, Carnegie Mellon University Christina Gardner-McCune, University of Florida

Ashish Aggarwal, University of Florida

Papers: CS Ed Research 3 (room: L5-L6)

Sat 10:45 AM - 12:00 PM

10:45 AM Towards a Common Framework for Evaluating Computing Outreach Activities

Adrienne Decker, Rochester Institute of Technology

Monica McGill, Bradley University Amber Settle, DePaul University

11:10 AM Retention of Flow: Evaluating a Computer Science Education Week Activity

Dorit Assaf, School of Education FHNW Ashok Basawapatna, SUNY Old Westbury Nora Escherle, School of Education FHNW

Alexander Repenning, School of Education FHNW Carmine Maiello, School of Education FHNW

11:35 AM Students' Initial Course Motivation and Their Achievement and Retention in

College CS1 Courses

Duane Shell, University of Nebraska-Lincoln Leen-Kiat Soh, University of Nebraska-Lincoln Abraham Flanigan, University of Nebraska-Lincoln Markeya Peteranetz, University of Nebraska-Lincoln

Papers: K-12 Teaching (room: L2-L3)

Sat 10:45 AM - 12:00 PM

10:45 AM Landscape of K-12 Computer Science Education in the U.S.: Perceptions, Access,

and Barriers

Jennifer Wang, Google, Inc. Hai Hong, Google, Inc. Jason Ravitz, Google, Inc. Sepehr Moghadam, Google, Inc. 11:10 AM CS Teacher Experiences with Educational Technology, Problem-Based Learning,

and a CS Principles Curriculum

George Veletsianos, Royal Roads University Bradley Beth, The University of Texas at Austin Calvin Lin, The University of Texas at Austin

11:35 AM Contextualized Teaching in the Lower Secondary Education * Long-term

Evaluation of a CS Course from Grade 6 to 10

Arno Pasternak, TU Dortmund

Papers: Tools (room: Cotton Row)

Sat 10:45 AM - 12:00 PM

10:45 AM Supporting Active Learning by Introducing an Interactive Teaching Tool in a

Data Structures and Algorithms Course

Tommy Färnqvist Färnqvist, Linkäping University

Fredrik Heintz, Linkäping University Patrick Lambrix, Linkäping University Linda Mannila, _bo Akademi University Chunyan Wang, Linkäping University

11:10 AM < ToolName>_Edu: A Tool to Assist and Assess Student Learning

John Malloy, Miami University Janet Burge, Wesleyan University

11:35 AM Incorporating Ubiquitous Pedagogical Designs in a Computer Science Tutoring

System

Rachel Harsley, University of Illinois at Chicago Nick Green, University of Illinois at Chicago Mehrdad Alizedah, University of Illinois at Chicago Sabita Acharya, University of Illinois at Chicago Davide Fossati, Carnegie Mellon University in Qatar Barbara Di Eugenio, University of Illinois at Chicago Omar AlZoubi, Carnegie Mellon University in Qatar

Special Session (room: Steamboat)

Sat 10:45 AM - 12:00 PM

Advanced Placement Computer Science Principles (APCSP): A Report from Teachers

Owen Astrachan, Duke University

R. Brook Osborne, Code.org

Special Session (room: Mississippi)

Sat 10:45 AM - 12:00 PM

Special Session: Helping Students to Develop Communication, Teamwork, and Other Process Skills with POGIL

Clifton Kussmaul, Muhlenberg College

Helen Hu, Westminster College

Tammy Pirmann, School District of Springfield Township

SATURDAY 12:00 PM - 2:00 PM Luncheon

SATURDAY 3:00 PM - 6:00 PM Workshops

 $Workshop\ \#401: Java Script\ Applications\ for\ CSO/CS1:\ Getting\ hands-on\ with\ Code.org's\ App\ Lab$

(room: L1)

Baker Franke, Code.org Sarah Filman, Code.org Brook Osborne, Code.org

Workshop #402: Programming web services on the cloud with Node.js (room: L2-L3)

Ariel Ortiz, Tecnol—gico de Monterrey, Campus Estado de MŽxico

Workshop #403: Teaching Robotics Using ROS (room: L5-L6)
Nathan Sprague, James Madison University
Ralph Grove, James Madison University

Workshop #405: Advanced Placement Computer Science Principles Performance Task: Create _ Applications from Ideas, Approaches to Programming Collaboratively. ItÕs a

Hackathon Workshop! (room: L9)

Lien Diaz, College Board

Richard Kick, Newbury Park High School Andrew Kuemmel, Madison West High School

Workshop #406: Scaling up for CS10K: Teaching and Supporting New Computer Science High

School Teachers (room: L10)

Tiffany Barnes, North Carolina State University

Jamie Payton, University of North Carolina at Charlotte Daniel Garcia, University of California and Berkeley

Workshop #407: App Development for All! (room: L11-L12)

David Hayes, Lane Tech College Prep High School (Chicago Public Schools)

Dale Reed, University of Illinois at Chicago

Workshop #408: Mixing Code and 3D Printers with Madeup (room: L13-L14)

Chris Johnson, University of Wisconsin, Eau Claire Heather Amthauer, University of Wisconsin, Eau Claire Ryan Hardt, University of Wisconsin, Eau Claire

Peter Bui, University of Notre Dame

Workshop #409: Infusing Cooperative Learning into Early Computer Science Courses to Support Improved Engagement (room: River Bluff)

> Fran Trees, Rutgers University Jeff Gray, University of Alabama Owen Astrachan, Duke University

Workshop #410: Solving the Cloud Computing Impasse with MBaaS (room: Sultana) Michael Rogers, Northwest Missouri State University Bill Siever, Western Illinois University

Workshop #411: Reviewing NSF Proposals: Learn about Effective Proposal Writing via the Review Process (room: Mississippi) Paul Tymann, The National Science Foundation Michael Erlinger, The National Science Foundation

Workshop #412: Transition to Java Using Alice 3 (room: Cotton Row) Donald Slater, Alice Project, Carnegie Mellon University Wanda Dann, Alice Project, Carnegie Mellon University