

School of Computing Symposium April 21 (Friday) 2017 UNF University Center



PROGRAM SCHEDULE

2:15 PM to 2:55 PM – Students get ready for their poster presentation

2:30 PM to 3:00 PM – Check-in and registration

3:00 PM – Dr. Mark Tumeo, CCEC Dean will kick off the event

3:00 PM to 6:00 PM – Attendees view posters and provide feedback

6:00 PM to 6:30 PM – Event closing and announcement of symposium winners

During the event, each attendee (expect presenters) will receive **100 UNF e-Dollars** to invest on posters that are award worthy. Each table will have a QR Code associated to a poster. Attendees can cast their investments by reading the QR, and entering investment amount and voter ID. Posters that receive the highest number of investments will be announced as the symposium winners. Please refer to **the voting instructions sheet** for more information on how to vote for a poster.

Light Refreshments and Drinks will be served.

Poster Presentations (3:00 PM to 6:00 PM)

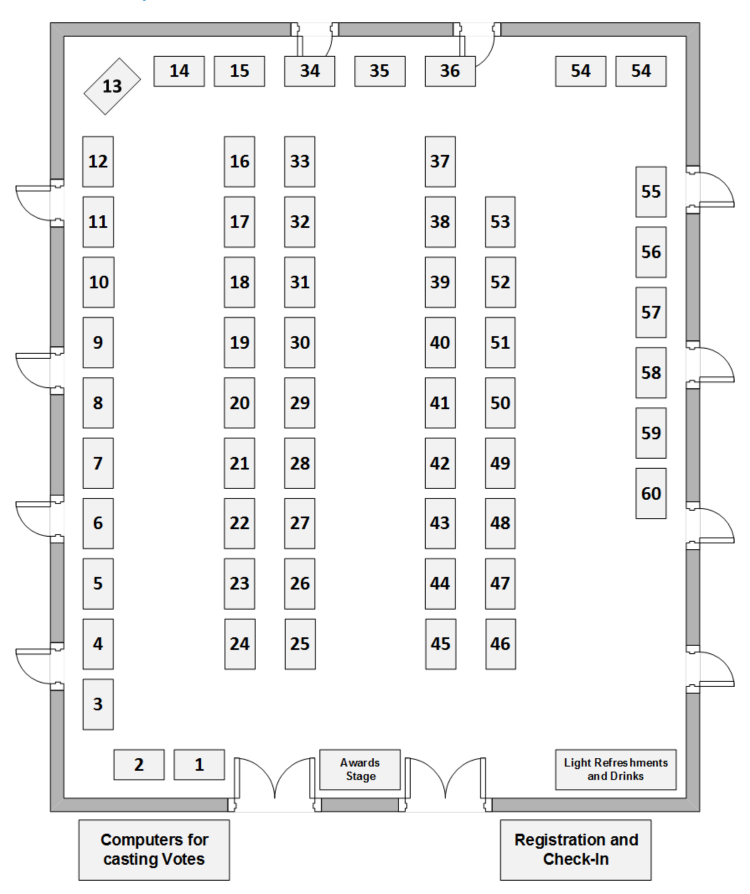
No.	Poster Title	Presenters	
COP	3855 – Web Systems Development	Instructor: Mr. Edwin Harris	
1.	Geeklink: Your Locally Sourced Technical Support	Michael Azar, Ryan Aft, Christian Diaz, Eric Holden, and Robert Mills	
2.	Jax Hub	Frank Butler, Fleuretta Parker, Wesley Tucker, and Stephen Waldron	
3.	Nerdherd	Madison Gourde, Reggie Jackson, John Mier, Eric Mwaura, Wafaa Safar, and Logan Sirdevan	
4.	SWUBER	Chloe Cruz, Jerrad Monagan, Isaac Newton, and Matthew Wilson	
5.	Go Toll	Dorothy Charpentier, Dustin Go, Lorenzo Jenkins, Austin Nielsen, and Varsha Parthasarathy	
6.	Looking for Group	Ali Amin, Andrew Hall, Christopher Kingdon, and Khalil Miller	
CIS	CIS 4328 – IS Senior Project II Instructor: Dr. Karthikeyan Umapath		
7.	CodeCraft Software Volunteer Management System	Cody Drennon, Brian S. Vaesa, Lou Vastola, and Kevin Vetter	
8.	Head Start Volunteer Tracking System	Felicitas Carter, Tillman Chen, Ashley Darling, and Shawna Gerard	
9.	4 Oceans Technology: Information Management System	Duncan Hayward, David J. Lang, Britainy C. Richardson, and George L. Saltzgiver	
10.	CS^3-Solutions ElderSource Institute LGBTQ Company Management Solution	Senquez Z. Bradley, Brandon Coombs, William Cross, and Billy C. Suttlemyre	
11.	FAASTER: An Inventory Management System	Jonathan Ebert, Adrian W. Gregory, Grayson Scott, and Kathryn Youngberg	

No.	Poster Title	Presenters
12.	CANS Tracking System	Hame Britto, Bailey M. Dickens, Shaneice Lord, and Tiffany Nguyen
13.	Five Star Veterans Center Applicant Tracking System	Adam, Hett, Joseph Namey, Stephen Trosch, and Darin Wentz
14.	piper	Aaron Allen, John Nelson, Michael Rodenbaugh, and James Spinella
15.	Special Needs Camporee Registration System	Einar V. Acuna, Erika Hilty, Kesar Long, and Jennifer Stelmach
16.	College Connected: An Alumni Information Management System	Waseem Baraz, Rachel Bennett, and Brandon Magaro
17.	Revenue Dashboard	Richard Benitez, Brandon Hattle, Marc Losenara, and Tommy Pham
18.	JRCS Volunteer Management Solution	Christian J. Bartram, Molly Johnson, Whitley E. Turner, and Clayton Walters
19.	Hope Haven Donor Management System	Brennan Hinck, Tejas Mistry, Charlotte M. Morrison, and Royce M. Rhoden
20.	JCA Program Planner	Joshua T. Brown, Shayla Copes, Hannah Owens, and Dusty Rhoades
CIS	3253 – Legal and Ethical Issues in Computing	Instructor: Mr. Jim Littleton
21.	Applicant Screening Using Social Media	Jin Kim and Eric Piedlow
22.	Artificial Intelligence	Patrick Martin, Nicholas Miyares, Venkata Putikam, and Daniel Walden
23.	Cloud Computing	Christian Bartram, Andrea Hidrovo, Michael Vasquez, and Eric Von Stetina
24.	Internet of Things (IoT)	Arianne Jones, Christopher Joyce, Ian Paylor, and Wafaa Safar
25.	Roboethics – Military use of Robots	Andrew Greer, Tyler Hurst, and William Perley
26.	Roboethics – Workforce Automation	Zak Farrow, Nicholas Ierna, and Robyn Mund
27.	Social Media	Daniel Collins, Daniel Koker, and Hunter LaBranche
28.	Autonomous Vehicles	Connor Daly, Levi Jawara, Tanner McDonald, and Ki- Jana Panzarella
CNT	4514C – Wireless Networks and Mobile Computing	Instructor: Dr. Zornitza Prodanoff
29.	Wireless Roaming Applications and iOS Support	Duncan Hayward and Michael Rodenbaugh
30.	WiMAX for Broadband and Its Future Applications	Jonathan Ebert, Sebastian Smyth, and Joseph Theobald
31.	Location Based Services for Drones	Richard Benitez, Samuel Donini, and Zach Hursey
32.	EZ Pack	Emanuel Bonilla, Kevin McKiernan, Nathaniel Powe, and John Shoniyi
33.	The Various Practical Uses of NFC	Joshua Brown, Brandon Coombs, and Shayla Copes
34.	Near Field Communication: Android Application	Christopher J. Lowery, Matthew Romanczuk, and Richard Sahs
35.	Near Field Communication	Christopher Small
36.	Benefits & Possibilities of eHealth Related to Mental Illnesses	Whitley Turner and Arvin Antonio

No.	Poster Title	Presenters		
37.	Comparison of SMS and MMS	Jonathan Jordan		
CEN 6086 – Cloud Computing Instructor: Dr. Sanjay Ahuj				
38.	Big Data in the Cloud	Nancy Carrier and Mohammed Salman Khan		
39.	Cloud Containers and Microservices	Bashayr Alkhelaiwi, Nathan Wheeler, and Pan Xu		
40.	Fog, Cloud Computing, and the Internet of Things	Richard Lentz, and Avinash Namilla		
41.	Major PaaS Public Cloud Providers	Samin Faisal, Jeremy Futral, and Nagalohitha Tata		
42.	Mobile Cloud Computing	Purvi Bhatt, Jermiah Doody, and Jayalakshmi Raman		
CEN	6017 – Engineering of Software II	Instructor: Dr. Sandeep Reddivari		
43.	Drop'n Pop'n Math	Jeremiah Doody, Purvi Bhatt, and Ethi Pahuja		
44.	The CLS Program: Accessible Education Through Software Engineering and Interaction	Samin Faisal and Michael Azar		
CIS 4366 – Computer Forensics Instructor: Dr. Swapnoneel R				
45.	Anti-Forensics Detection	Houston Bori, Sebastian Smyth, and Charles Sylvester		
46.	Computer Forensics and the Cloud	Zac Harwood, Duncan Hayward, Bryan Johnson, and Christopher Lowery		
47.	Application Forensics	Sean Allen, and Martin Crabtree		
48.	How to make your own portable forensics lab with a USB	Arvin Antonio, Sam Donini, Huu Huynh, and Trevor Kinsella		
49.	Steganography	William Cross, Erin Edwards, Sam Maletta, and Jason Smith		
Rese	Research Projects			
50.	Beaver Street Fisheries - Inventory Optimization and Analytics	Elizabeth Moreno [Dr. Karthikeyan Umapathy]		
51.	Quantum Integer Factoring - Shor's Algorithm	Paul Edwards and Bardell Reynolds [Dr. Asai Asaithambi]		
52.	An Application of Recurrence Relations for Packet Forwarding in Computer Networks	Cynthia Jones and Alyssa Melby [Dr. Daniela Genova]		
53.	VRvisu: A Tool for Virtual Reality–Based Visualization of Medical Data	Jason Smith [Dr. Sandeep Reddivari]		
CEN	4010 – Software Engineering	Instructor: Dr. Douglas Leas		
54.	DeadCode - 3D first person shooter game	Philip Balcar, Merrick Ghali, Adnane Lokman, Nicholas Rosser, Jason Smith, and William Wherry		
55.	REKRDD Inc made for the teams	Daniel Banks, Eric Gurvitz, Robin Hall, Khue Nguyen, Rajan Pandya, and Daniel Tiu		
56.	int elligence - Renting From Me	Clinton Benton, David Hughes, Elizabeth Moreno, Michael O'Donnell, Tommy Owens, and Aaron Ulmer		
57.	Swoop Runner – Momentum based 2D platformer game	Justyn Benjamin, Sean Domingo, Justin Gelalia, Haris Husovic, Collin McClure, William Sims, and Kai Thawng		

No.	Poster Title	Presenters
58.	Find the BootyTM - Scavenger hunt web application	Michael Frederick, Riya Gharat, Kevin Janssen, Mai Huong Nguyen, Kevin Poon, David Timmers, and Brandon White
59.	BYTEME Studio presents Kitty Krawler	Danah Alkadi, Michael Dormann, Ana Garcia Velez, Kaihua Liu, Megan Molumby, and Samuel Reilly- Rogers
60.	BandsNearMe - Find live music web application	Fahad Alsaudee, James Lindsey, Samuel McGuire, Merrillee Palmer, Terrance Santilli, John Schumm, and Rachel Snyder

Poster Table Layout



Parking Details

Adam W. Herbert University Center 12000 Alumni Drive Jacksonville, FL 32224 - 2678

The University Center offers complimentary parking to all event attendees. You can find driving instructions at http://www.unf.edu/universitycenter/Map and Directions.aspx

