Conference Agenda

Session Overview

00pm								
- 0pm	Location: Hallway in front of Great Room							
0pm	Welcome Remarks and Opening Keynote							
- 0pm	Location: Great Room							
0pm	Snack/Coffee							
- 5pm	Location: Great Room Vendors Room							
5pm -	Track F1: Panel Discussion Location: Brubaker 303	Track F2a: Student Papers Location: Brubaker 301	Track F2b: Student Papers Location: Brubaker 302	Track F3: Vendors Location: Brubaker 304				
4:30pm	Impact of Al Tools on Faculty Performance at Frostburg State University's Computer Science Department Ying Zheng, Steve Kennedy, Nooh Muhammad, Yuechen Chen, Zhijiang Chen	Bridging the Gap: A Curriculum Survey of Cybersecurity Programs in a National Technical College System Hameed Alzahrani	Impact of Buffer Size vs. Routing Protocol on Data Delivery in Delay-Tolerant Networks Shelby Sanders, James Donohue, Emilie Bonhivert, Xinliang Zheng					
		Cassie: A Fully Offline, Persistent-Memory Al Assistant for Secure, Cloud- Free Deployment James Harada, Charles Harada	Forecasting Volatility in Emerging Cryptocurrencies Using Time-Varying GARCH Models Arav Pyati, Sendalan Sasikaran					
		Phishing in Academia: Understanding User Vulnerability and Al-Powered Preventive Strategies Isha Renner						
	Track F4: CTF Location: Brubaker 201 Brubaker 202							
)pm -	Posters Location: Great Room							
5:30pm	A Social Media Analysis of the July 2025 Bangladesh Uprising Maysha Fahmida, Md Kamruzzaman Sarker, Fahmina Nur Salma							
	On The Accessibility of Computer Science for Non-English Speakers Michael Wehar, Lizbeth Zarate-Hernandez							
	Teaching Data Analytics and Data Mining Through U.S. Zip Code Database: A Hands-On Approach to Big Data Exploration Ching-yu Huang							
	Towards a Global Standard for Artificial Intelligence Literacy Donna Schaeffer, Patrick Olson							
	SimuPilot VR: A LLM-based Black-box Virtual Reality Exploration Tool Matthew Jerome DiGiovanni, Xue Qin							
	Local Government Supply Chain Cybersecurity: Addressing the Implementation Gap in Resource-Limited Municipalities Sage Despeignes, Titorian Huggins, Devharsh Trivedi							
	Rising Cybercrime Complaints and Youth Vulnerability: A 2021–2024 Trend Analysis Haley Reyes, Hoda El-Sayed							
	Exploring the Application of Feedforward Neural Networks in Solving Basic Linear and Quadratic Algebraic Equations Oluwatoyin Kode, Ayomide Aisida, Oshoriameh Torhira Aminu							

Edge-Based Object Detection for Visual Assistance Using Raspberry Pi and YOLO

Tarron Montgomery, Malachi Gray, Brandon Wiggins, Staphord Bengesi, Md Kamruzzaman Sarker

Developing Immersive VR for Anti-Cyberbullying Training
Sumedha Gajanan Pol, Edward Heimbach

Simulating and Mitigating Quantum Noise in the Variational Quantum Eigensolver Algorithm Abe Kassem, Peter Annis, Evan Coleman

Quantum-Safe Cryptography: Addressing Algorithmic Gaps for the Post-Quantum Era Lashawna Perry, Xannia Simpson, Ruth Agada

TRADITIONAL OPTIMIZATION VS AI DRIVEN POWER MANAGEMENT

Blessing Etih-Engo Tewan, Kimberly Grace Allagnon, Adekemi Adepoju, Fahmina Nur Salma

Fast Fashion and Computer Algorithms

Gracemercy Gichaga, Fahmina Salma

Impact of Demographics on COVID-19 Outcomes in New Jersey

Ummu Yuzugulluer, Ching-yu Huang

Time Synchronization for Real-Time Multi-User Video Annotation: A QR Code and Bluetooth Approach David Grant Cooper

Analyzing Prompt Effectiveness in Generating Feedback for Programming Errors Quan Nguyen, Chrisma Ndlovu

Enhancing the Testing, Training and Learning for Driver License with Deep Learning

Taruna Suryawanshi, Tracy Nyamnjoh, Osman Guzide

Leveraging Multi-Agent Al Architectures and Large Language Models for Stock Price Prediction and Automated Trading Rachael Poffenberger, Anna Hou, Weidong Liao

Enhancing RSA Cryptosystem Performance: A Comparative Study of Fermat's Little Theorem and Chinese Remainder Theorem Versus Standard Modular Arithmetic

Roxan Chioma Rockefeller

Identifying Emotions in Text

Jassiris Nunez

Evaluating LMS Usability and Accessibility for Students and Instructors

Kenisha Thapa, Diya Adhikari

Using Static Application Security Testing; Combining Security with Development

Blake Douglas Hatcher

Detecting Plagiarism through Visualization of Coding Activity Logs

Keepa Maharjan, Nievanik Thapa Shrestha

Tranquilify: Selective Sound Suppression with Embedded Hardware

Katherine Connelly, Jeffrey Bush

Machine Learning Approach to Real-time Selective Sound Suppression

Yousuf Kanan, Jeffery Bush

Strategies Used by Attackers to Plan and Execute Phishing Emails Targeting Financial Services

Cheryl-Devon Twyman, Nia Allen, Octavia Brewster, Esther Sobo

RAG-Based Privacy Policy Analysis for Mental Health Apps

Muhan Ding, Ziyu Kang, Erchen Qu, Jie Xu, Yanxia Jia

Phishing in Academia

Isha Renner

Emotion Detection Via Text

Ricardo Urbaez

Can virtual reality help people with mental illness?: Improving mood and relieving stress

Bill Nguyen Monitoring Online Misinformation Using LLM-Based Models Sarah Ainani

5:45pm

8:00pm

Banquet and Speaker
Location: Great Room
Title: The Magic of Computer Science
Speaker Bio: Tom Way is the co-creator of Rephactor, an interactive online textbook for computer science. He is a soon-to-be Emeritus Professor at Villanova University, where he has taught for over two decades. A professional magician who once paid his way through college performing magic mostly for children's birthday parties, Tom now combines his expertise in computing and performance to reveal the magic in computer science itself.

Date: Saturday, 25/Oct/2025 7:30am Registration Location: Hallway in front of Great Room 9:00am 8:00am Breakfast Location: Great Room 9:00am 9:00am Track 1a: Faculty Papers Track 1b: Faculty Papers Track 2: Nifty Ideas Track 3: Vendors Location: Brubaker 301 Location: Brubaker 302 Location: Brubaker 303 l ocation: Brubaker 304 9:45am A Proof-of-Concept for Comparing Human-Written and Al for Everyone: Building **Generative AI Literacy Across** Implementing Automated Al-Generated Code **Disciplines** Cloud Deployments of Red Carolyn Pe Rosiene, Joel Rosiene **Team Infrastructure** Yang Wang, Yuehan Yin, Lisa Jarvinen, Frank Mosca Diane Murphy, Alex Mbaziira, **Higher Education Institution** Natasha Menon, Richard Flores Websites and a Lack of On Teaching a General Accessibility **Education Course in Artificial** Threat Landscape of IoT in Andrea M. Wentzell Intelligence Modern Transportation John Wright, Donald Braxton Syed Rizvi, Mazin Rashid, Ratanathida Phiset, Jose Iglesias, Nicholas Shoe Track 4: Programming Contest Location: Brubaker 101 Brubaker 102 9:30am Snack/Coffee Location: Brubaker 304 10:00am 10:00am Track S1a: Faculty Papers Track S1b: Faculty Papers Track S2: Student Papers Track S3: Vendors Location: Brubaker 301 Location: Brubaker 302 Location: Brubaker 303 Location: Brubaker 304 11:15am A Detailed Comparative **Human vs. Al: A Comparative** Constructing a High-Quality Analysis of Code, Creativity, Analysis of Blockchain **Epidemic-Related Reddit** Clarity, and Paradigm Fidelity **Consensus Mechanisms Dataset** Carolyn Pe Rosiene, Joel Rosiene Kaeli Andrews, Linh B. Ngo, Md Olumide Aisida, Fahmina Nur Amiruzzaman Salma, Deasia Lavern Craig, Angemaxime Tezai. Md **Evaluating the Limitations of** Kamruzzaman Sarker THE USE OF BLOCKCHAIN Local LLMs in Solving **Complex Programming** TECHNOLOGY IN MARITIME SHIP FREIGHT SUPPLY Challenges MANAGEMENT: TRACKING Kadin Matotek, Heather Cassel, Md TEMPERATURE-SENSITIVE Amiruzzaman, Linh Ngo **CARGO** Marcos Pinto, Dora-Ann Oddo, **Challenges and Adaptations in Hsinrong Wei Data Science Education for the** Al Era One YAML File to Describe **Daniel Wu** Them All ... Linh Ngo, Huy Nguyen, Bao Ngo, Teias Karusala Track S4: Programming Contest Track S5: Location: Brubaker 101 Workshops/Tutorials/Panels Brubaker 102 Location: Brubaker 201 Brubaker 202 Students Should Learn to **Build GUI Applications Without** Using IDEs Penn Wu 11:00am Snack/Coffee Location: Brubaker 304 11:30am Track S2-2: Panel Discussion 11:30am Track S1a-2: Faculty Papers Track S1b-2: Faculty Papers Track S3-2: Location: Brubaker 303 Location: Brubaker 304 Location: Brubaker 305 Workshops/Tutorials/Panels 12:45pm Location: Brubaker 201 Brubaker 202 Voices In Code: An Analysis of **Towards Al-Driven Academic** Panel Discussion: Approaches Identity and Belonging in Advising: Lessons from a to Experiential Learning Teaching Database **Undergraduate Computer Domain-Specific** Leading to Better Job Concepts using Data Model Science Implementation of a RAG-**Placement** / MySQL **Based Chatbot** Madison Van Buren, Prashant Diane Murphy, Alex Mbaziira Syed Ahmed Chandrasekar, Jessica Zeitz Benito Mendoza, Afroza Aktar,

Shajib Ahsan, Kim Yang, Farrukh

	Interview Preparation through Intentional Reflection: Integrating Mock Interview Practice with CS Coursework Karen Anewalt, Jennifer Polack	Zia, Lili Ma, Yu Wang, Ohbong Kwon		A lecture that demonstrates how to design a simple computing device Penn Wu		
		Making Time in Twoville				
		Chris Johnson, Devran Turson				
	Plagiarism Detection and Deterrence Using Behavioral Tracking Vladislav Veksler, Bella Veksler, Anuj Khadka	Quantum Computing Unveiled: A Practical Approach for Computer Science Students Jingnan Xie				
	Track S4-2: Programming Contest Location: Brubaker 101 Brubaker 102					
1:15pm -	Lunch/Awards Location: Great Room					
2:15pm						
2:30pm -	Planning Meeting Location: Commons #1 (second floor above Great Room)					
3:30pm						