| | The REU Symposium 2024 WorkshopChairs: Xuechen Zhang, Xinghui Zhao, Xiaokun Yang, Matthias (| Gobbert and Jianwu Wang | |
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| Time | Title | Presenter/Author | |
| 9:00-10:00 | Opening remark and key notes: Marlon Pierce & Sharmistha Bagchi-Sen from NSF (Chair: Xinghui Zhao) Session 1: Bug patterns, detections, and code repair (Chair: Matthias Gobbert) | | |
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| 10:00-10:12 | TransBug: Transformer-Assisted Bug Detection and Diagnosis in Deep Neural Networks | Abdul Haq Ayantayo, Johnson Chen, Muhammad Anas Raza, and Mohammad Wardat | |
| 10:12-10:24 | A Study of PyTorch Bug Patterns and Memory- Related Challenges | Brian Yu, Rubayet Rahman Rongon, Chen Cao and Xuechen Zhang | |
| 10:24-10:36 | RAGFix: Enhancing LLM Code Repair Using RAG and Stack Overflow Posts | Elijah Mansur, Johnson Chen, Muhammad Anas Raza, and Mohammad Wardat | |
| 10:36-10:48 | A Comparative Analysis between AI Generated Code and Human Written Code: A Preliminary Study | Abhi Patel, Kazi Zakia Sultana, and Bharath Samanthula | |
| | Session 2: Medical applications (| Chair: Xuechen Zhang) | |
| 11:00-11:12 | Improving Gamma Imaging in Proton Therapy by Sanitizing Compton Camera Simulated Patient Data using Neural Networks through the BRIDE Pipeline | Michael Chen, Julian Hodge, Peter Jin, Ella Protz, Elizabeth Wong, Ruth Obe, Ehsan Shakeri, Mostafa Cham, Matthias Gobbert, Carlos Barajas, Vijay Sharma, Sina Mossahebi, Lei Ren, Stephen Peterson, and Jerimy Polf | |
| 11:12-11:24 | Predicting Cardiac Complications of Myocardial Infarction Patients Using Machine Learning | Shriyansh Baidya and Vibhuti Gupta | |
| 11:24-11:36 | Towards More Robust and Scalable Deep Learning Systems for Medical Image Analysis | Akshaj Yenumala, Xinyue Zhang, and Dan Lo | |
| 11:36-11:48 | Importance Sampling to Learn Vasopressor Dosage to Optimize Patient Mortality in an Interpretable Manner | Anshul Rastogi | |
| | Session 3: Agriculture and environment I (Chair: Xiaokun Yang) | | |
| 1:00-1:12 | Visual Identification of Oysters Using Machine Learning | Nikolai Vukov, Joshua Essandoh, Michael Straus, Yuanwei Jin, and Enyue Lu | |
| 1:12-1:24 | Energy Prediction for Automobile Air Conditioning Systems | Adel Tazhibi, Nathan Dong, Kavyalata Kothar and Taehyung Wang | |
| 1:24-1:36 | Data-Driven Modeling of Wind Farm Power and Revenue Generation | Ivan Karp and Chris Qin | |
| | Session 4: Security and hardware (Chair: Xinghui Zhao) | | |
| 2:00-2:12 | Biometric Authentication via Electrocardiogram Traces | Naomi Argaw, Diwas Pandey, and Scott Wallace | |

| 2:12-2:24 | Fly-ABAC: Attribute Based Access Control for the Navigation of Unmanned Aerial Vehicles | Wynter Jaap, Victoria Lee, Sai Avinash Vagicherla, and Carlos Rubio-Medrano |
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| 2:24-2:36 | Hardware Generation on Trigonometric Functions | Paul Wong, Dania Mosuli, Xuechen Zhang, and Xiaokun Yang |
| | Session 5: LLMs (Chair: Xuechen Zhang) | |
| 3:00-3:12 | Do LLMs Understand Ambiguity in Text? A Case Study in Open-world Question Answering | Aryan Keluskar, Amrita Bhattacharjee, and Huan Liu |
| 3:12-3:24 | An LLM-Based Approach to Real-Time Ransomware Detection for Industrial Control Systems | Genova Mongalo and A S M Touhidul Hasan |
| 3:24-3:36 | Utilizing Large Language Models (LLMs) in Data Analysis Pipeline for Digital Phenotyping: Description, Prediction, and Visualization | Derek Nissen, Tianyang Yu, Reyva Babtista, and Yi Shang |
| | Session 6: Agriculture and environment II (Chair: Xiaokun Yang) | |
| 4:00-4:12 | Ecosystem-Based Wildfire Risk Prediction with Machine Learning | Eric Alexander Schmitt, Evan Joseph Zaremba, Neha Ananthavaram, Li Liu, Mario Giraldo, and Xunfei Jiang |
| 4:12-4:24 | Data-Driven Initial Guess Selection for Numerical Weather Prediction Solvers | David Millard, Arielle Carr, and Stephane Gaudreault |
| 4:24-4:36 | OSDA-ST: Advancing Open Set Domain Adaptation Through Selective Thresholding in Remote Sensing | Andy Wang, Rahul Gomes, and Papia F. Rozario |
| 4:45-5:00 | Closing Remarks | |
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