

# University of Nebraska at Omaha DigitalCommons@UNO

Computer Science Graduate Research Workshop

The 10th Annual Computer Science Graduate Research Workshop (2022)

Apr 1st, 9:30 AM - 9:45 AM

# **Opening Social**

Follow this and additional works at: https://digitalcommons.unomaha.edu/csworkshop



Part of the Computer Sciences Commons

Please take our feedback survey at: https://unomaha.az1.qualtrics.com/jfe/form/ SV\_8cchtFmpDyGfBLE

"Opening Social" (2022). Computer Science Graduate Research Workshop. 2. https://digitalcommons.unomaha.edu/csworkshop/2022/schedule/2

This Event is brought to you for free and open access by the Conferences and Events at DigitalCommons@UNO. It has been accepted for inclusion in Computer Science Graduate Research Workshop by an authorized administrator of DigitalCommons@UNO. For more information, please contact unodigitalcommons@unomaha.edu.



# **BEST PRESENTATION AWARDS**

(AMAZON GIFT CARD)

1ST AWARD: \$200

2ND AWARD: \$150

3RD AWARD: \$100

The Computer Science Research Workshop is managed by the Computer Science Graduate Program Committee.

For comments:

Dr. Azad Azadmanesh - azad@unomaha.edu

Dr. Jon Youn - jyoun@unomaha.edu



# 10TH ANNUAL COMPUTER SCIENCE RESEARCH WORKSHOP

1 April 2022 PKI 158

## **EVENT SCHEDULE**

MARNING CECCION

9:30	Opening Social
AI, MACHINE LEARNING, DATA ANALYSIS	
9:45	Deep Learning-based Image Watermarking with Transform Invariant Representation Learning Student: Arjon Das Advisors: Dr. Xin Zhong
10:05	Using Deep Neural Network and Transformers to Extract Graphene Compounds and Properties Ayman Student: Ayman Ibn Jaman Advisor: Dr. Parvathi Chundi
10:25	Building Interpretable Methods For Identifying Bridge Maintenance Patterns Student: Akshay Kale Advisors: Dr. Brian Ricks, Dr. Robin Gandhi
10:45	Artificial-Intelligence-based Approaches for Estimating Irregular Walking Surface with Wearable Sensor Student: Ru Ng Advisors: Dr. Jong-Hoon Youn, Dr. Xin Zhong, Dr. Yunwoo Nam
PROGRAMMING LANGUAGES	
11:05	Alternative Semantics for Conditional Literals Student: Zach Hansen Advisor: Dr. Yuliya Lierler
11:25	Evaluation of System tExplain Student: Joel Sare Advisor: Dr. Yuliya Lierler

### **LUNCH BREAK**

11:45 Pizza Lunch

### **AFTERNOON SESSION**

#### **INTELLIGENT NETWORK SYSTEMS**

12:20 Workload Prediction with Cost-aware Data Analytics System Student: Anshuman Das Mohapatra Advisor: Dr. Kwangsung Oh

12:40 New Approaches to Convex Polygon Formations Student: Rui Yang Advisor: Dr. Azad Azadmanesh

1:00 Automated Program Repair for API Misuse Vulnerabilities Student: Dip Kiran Pradhan Newar Advisor: Dr. Myoungkyu Song, Dr. Harvey Siy, Dr. Rui Zhao

### VIRTULIZATION, SIMULATION

**SOFTWARE ENGINEERING** 

1:20 Interactive Visualizations for Explanation in Al Student: Al Ashley Ramsey Advisor: Dr. Brian Ricks

1:40 Prediction of Balance Control and Instability in Walking at Sea Student: Jungyeon Choi

Advisor: Dr. Jong-Hoon Youn

2:00 Closing Social

Presentation time: 20 minutes (15 Talk + 5 Q/A)