Midwest Instruction and Computing Symposium (MICS 2022)

Milwaukee, Wisconsin, USA 1 – 2 April 2022

ISBN: 978-1-7138-4537-9

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by Midwest Instruction & Computing Symposium All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact Midwest Instruction & Computing Symposium at the address below.

Midwest Instruction & Computing Symposium University of Wisconsin 204E North Hall 410 S 3rd St. River Falls, WI 54022

Phone: (715) 425-0660 Fax: (715) 425-0657

east@cs.uni.edu

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

A Scrum Tool with Support for Cost Estimation	4
Xingzhan Feng and Kasi Periyasamy (University of Wisconsin-La Crosse)	
Applications of Block-Chain Technologies to Enhance the Security of Intrusion Detection/Preventior Systems: A Review	
Anna Ndri , Divya Bellamkonda and Akalanka B. Mailewa (Saint Cloud State University)	
Security & Privacy Comparison of NextCloud vs Dropbox: A Survey	. 20
Ayodeji Olaosebikan , Thivanka P. B. M. Dissanayaka , and Akalanka B. Mailewa (Saint Cloud State University)	
A Detection Tool for Traffic Objects	. 26
Jiashu Li, Wentai Peng, Song Chen*, Mao Zheng (University of Wisconsin-La Crosse)	
An Android App for Detecting Sleep and Pausing Media	38
Carter Goodwin, Mao Zheng (University of Wisconsin-La Crosse)	
Raytracer and Scene Description Language in the Rust Programming Language	45
Zander Franks and Kenny Hunt (University of Wisconsin-La Crosse)	
Learning by Teaching: Creating an Educational Video on the "Muddiest" Topic	51
Saeed Al-Haj (Ohio Northern University)	
Internet of Strings: Introducing Routing Concepts to Kids	61
Kyle Cronin, Michael Ham, and Tom Halverson (Dakota State University)	
Wireless Security: Learning by Hacking with Software Defined Radios	65
Michael Ham, Kyle Cronin, Tom Halverson (Dakota State University)	
Cybersecurity Issues for Dairy Farms	77
Nick Tiede, Karland A. Kilian, and Songqing Yue	
Programming Unplugged: A Computer-less Introduction to Programming	. 87
Amy Larson (Augsburg University)	
Nifty Assignment - An Adaptable Framework for Developing Students Written and Oral Communication Skills	91
Benjamin T. Fine (University of Wisconsin - Eau Claire)	
Where is it? Exercises Locating Items in a File System	. 98
Erik Steinmetz (Augsburg University)	
How We Have Applied Grading For Equity: An Experience Report	101
Andrew Berns, J. Philip East & J. Ben Schafer (University of Northern Iowa)	
Developing a CS Teacher Prep Program	118

J. Philip East & J. Ben Schafer (University of Northern Iowa)
Developing an Exploratory Study of Beginners' Interactions with Clojure
Jeong Ha Seung (University of Minnesota Morris)
Determine the Effectiveness of using Leaky ReLU on ImageNet with AlexNet132
Nikhil Gajghate (MSOE)
A Low-Cost, Arduino-Based Platform for Emulating Energy Harvesting in Wireless Sensor Networks
Braden Miller Heath LeBlane and Abraed Araman (Ohio Northern Hairersita)
Braden Miller, Heath LeBlanc, and Ahmed Ammar (Ohio Northern University)
Music Generation Using an LSTM
Michael Conner, Lucas Gral, Kevin Adams David Hunger, Reagan Strelow, and Alexander Neuwirth (Milwaukee School of Engineering)
Muscle Vision: Real Time Keypoint Based Pose Classification of Physical Exercises189
Alex Moran, Bart Gebka, Joshua Goldshteyn, Autumn Beyer, Nathan Johnson, and Alexander Neuwirth (Milwaukee School of Engineering)
Remote-Controlled Electric Basic Utility Vehicle
Cesar Campos-Martinez, Adeel Sultan, and Warren S. Vaz (University of Wisconsin-Oshkosh, Fox Cities Campus, University of Wisconsin-Platteville)
Steganography Algorithms Implementation and Performance Analysis
Sagun Singh (Milwaukee School of Engineering)
Machine learning approach for optimizing healthcare Supply chain
Anurag Rajput and Vijayalakshmi Ramasamy (University of Wisconsin Parkside)
Introducing Programming Literacy in a First-Year Seminar: An Experience Report226
Golam Mushih Tanimul Ahsan and ASM Iftekhar Anam (University of Wisconsin – Green Bay)
An Introduction to Blockchain Development
Joseph Weller (Milwaukee School of Engineering)
Car Accidents Severity Prediction in the USA Using Machine Learning Techniques236
Shweta Avachat, Harshada Dhawade, Dhanashree Mehta, and Vijayalakshmi Ramasamy (University of Wisconsin - Parkside)
Literature Review of Assessment of High Impact Practices in General Education Courses Using Text Mining and Natural Language Processing
Shubham Chavan, Shlok Katare, Siddhesh Sutar, and Vijayalakshmi Ramasamy (University of Wisconsin Parkside)
Comparison of Students' Learning and Engagement on Teaching an Online Course Before and After COVID-19 Measured Through Emails Using Machine Learning and Deep Learning253
Muhammad Ahusager and Kenneth Magel (North Dakota State University)