

51st Annual Midwest Instruction and Computing Symposium (MICS 2018)

Duluth, Minnesota
6-7 April 2018

ISBN: 978-1-5108-6182-4

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© (2018) by Midwest Instruction & Computing Symposium
All rights reserved.

Printed by Curran Associates, Inc. (2018)

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

Sequential List of all Submissions

#	Authors	Title	Page
2	Andrew Erickson, Dennis Guster, Leena Radeke and Erich Rice	<u>Understanding Quantum Information Systems: Take Your Cue From The Qubit</u>	1
3	Andrew Erickson, Dennis Guster, Leena Radeke and Erich Rice	<u>Quantum Information Systems: The State Of Post-Quantum Cryptography As A Means To Combat Shor's Algorithm Run On A Scalable Quantum Computer</u>	15
4	Scott Kerlin	Scaling Up to Scale Down	N/A
5	Mark Meysenburg	<u>Charles Babbage, Ada Lovelace, and the Dawn of Computing</u>	30
6	Donald Heier	<u>Re-designing a computer science program for tomorrow's leaders.</u>	45
7	Ahmed El-Saied, Wen-Chen Hu, Naima Kaabouch and Fatima El Jamiy	<u>A Location-Based Service Using a Server-Side Geographical Database</u>	55
8	Tom Richmond and Imad Rahal	<u>Algorithmic Composition of Classical Music through Data Mining</u>	69
9	Mark Fienup	Faculty Birds-of-a-Feather	N/A
10	Ananda Poudel and Omar Al-Azzam	<u>Interior Design with Augmented Reality</u>	85
11	Brady Cooper and Erich Rice	<u>Development and Delivery of Enterprise Architecture Related In-Class Labs: Current and Future States</u>	94
12	Tyler Welander, Ronald Marsh and Md Nurul Amin	<u>G-Code Modeling for 3D Printer Quality Assessment</u>	109
13	Alexander Stewart	Authentication Strategies For The Maritime Automated Identification System (AIS)	N/A
14	Drew Klein	<u>The Application of Concepts from Multiple Courses in Creating a Useful App for the University</u>	119

15	Jennifer Vang and Thomas Gibbons	WIMP vs. post-WIMP GUIs in Virtual Reality	128
16	Sergei Bezroukov and Tanner Paulson	Automatic Cats Feeder	N/A
17	Ashby Mullin	Using Deep Learning to Examine the Classification of Historical Data Through Neural Networks: The Sudoku Puzzle	129
18	Curt Hill	Visualizing Live Data Structures	140
20	J. Philip East and Andrew Berns	The Benchmarking Programming Exam and SOA in Introductory Programming Courses	151
21	Randy Campbell, Alex Boettger and Jared Martin	Universal AJAX Interface Generation	163
22	Greta Jenkins and Thomas Gibbons	Effects of Prompt Explicitness in a Voice Interface	164
23	Mitchell Petit and Yi Liu	A Comparison of Technologies for Developing Web-Based Online Multiplayer Games	165
24	Mark Brodie	Play SQL - Learning Database Querying using a Game	N/A
25	Ryan Policheri and Aaron Smith	Mechanical Mass-Energy Storage Systems: Making Clean, Renewable Energy Work	173
26	Malvern Madondo and Tom Gibbons	Learning and Modeling Chaos Using LSTM Recurrent Neural Networks.	189
27	Alexander Pauls and Josiah Yoder	Exploring Optimum Drop-out Rate for Classic Neural Networks	203
28	Patrick Balfanz and Chris Johnson	Mannequino	N/A
29	Jennifer Rosato, Chery Lucarelli and Jill Long	Computational Thinking for All Pre-Service Teachers	N/A
30	Benjamin Zwiener	Mobile SuDoKu Harvesting App	215
31	Abby Panfil	How Stressors Affect Hard Drive Performance	221
32	Nicholas Joslyn, Kelby Kies, Manoj Rai and Derek Lyons	Advancing Medication Development by Combining Collaborative Crowdsourcing and Bioinformatics	N/A
33	Shaun Lynch	Streamlining Workstation Deployment and Configuration in an Academic Computing Environment	222
34	Luciano Ricotta, Logan Kubovec, Emily Prince and Danial Neebel	The Black Hole Project	N/A
35	Derek Lyons, Heidi Berger, Mark Brodie and Clint Meyer	Bridge to STEM Success Program	N/A
36	Leonid Scott	The Application of Evolutionary Computation in the Design of Wing Shapes	N/A
37	Robert Prescott and Chris Johnson	Lofting Three-Dimensional Shapes	231
38	Jay Chaudhari, Sujan Shrestha, Igor Ceridorio and John Hastings	Water Conservation through Educational Application	232
39	Charlot Shaw	To Err Like Human: Improving Beginner Interactions in Clojure	241
40	Corbin Faidley, Robert Robinson and Stephen Hughes	Technology Assisted Review with Iterative Classification	245
41	Malvern Madondo, Daniela Moreno Gomez and Nicole Ciernia	Hitchhiker's Guide to Computer Science for Social Good	257
42	Rahul Gomes, Mostofa Ahsan and Anne Denton	Fusion of SMOTE and outlier detection techniques for land-cover classification using Support Vector Machines	269
43	Gord Boyer and John Bate	Crowdmark collaborative exam marking	283

44	Shin-Ping Tucker	A Success Model of E-commerce Systems	290
45	Peter Peterson, Jon Beaulieu, Mazin Jindeel, Aleksandar Straumann and Brandon Paulsen	UMDCYL and Little Python: Teaching Coding by Playing Games	N/A
46	Peter Peterson, Jon Beaulieu, Mazin Jindeel, Aleksandar Straumann and Brandon Paulsen	Do This and Nothing More: Teaching Adversarial Thinking Without Security	295
47	Zachery Crandall and Paul Hinker	Open-source, Extensible Software for Advanced Spectroscopic Analysis	297
48	Jordan Goetze	Exploring the Usefulness of Adding Auxiliary Preprocessed Image Layers With Convolutional Neural Networks	306
49	Yuxin Liu, Song Chen and Mao Zheng	Using Machine Learning in Sales Predication	318
50	Joseph Stewart, David Ehley, Miguel Estrada, Zaid Altafat and Kamil Samara	Quality of Service Implementation within IEEE 802.11 DCF Interframe Space	326
52	Khondoker Prio, Vipul Sharma, Yujing Song and Abenezer Monjor	Power Monitoring and Predictions Software	336
53	Devin Timaul, Aleksandr Lukanen and Brandon Ly	Applying Deep Learning to Better Predict Cryptocurrency Trends	345
54	Jeremy Straub	Curriculum Development for a World Class Cybersecurity Program	N/A
55	Israt Jahan and Sayeed Sajal	Stock Price Prediction using Recurrent Neural Network (RNN) Algorithm on Time-Series Data	356
56	Adrian Abundez-Arce and Chris Johnson	Sensorflow: Learning Language Through Motion	362
58	Jeremy Straub and Kendall E. Nygard	Creation of a Cyber Security Institute to 'Lead the Pack' in North Dakota	N/A
59	Kendall Nygard, Krishna Kambhampaty, Md. Minhaz Chowdhury and Pratap Kotala	Cybersecurity Materials for K-12 Education	369
60	Andrew Jones and Jeremy Straub	Student Benefits from Participation in a NASA-mentored 3D Printing Research Project	384
61	Jens Carter, Eric McDaniel, Saleh Alnaeli and Warren Vaz	Quality Of Engineering Computing Software Systems: An Empirical Case-Study Of Openfoam (2011-2018)	391
62	Alex Boettger, Jared Martin and Randy Campbell	Universal AJAX Interface Generation	401
63	Mark Brodie	Play SQL: Learning Database Querying using a Game	409
64	Alexander Stewart, Erich Rice and Paul Safonov	Digital Authentication Strategies for the Automated Identification System	424
65	Robert Prescott and Chris Johnson	Lofting 3D Shapes	432