2022 Systems and Information Engineering Design Symposium (SIEDS 2022)

Charlottesville, Virginia, USA 28 – 29 April 2022



IEEE Catalog Number: CFP22SIE-POD ISBN:

978-1-6654-5112-3

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22SIE-POD

 ISBN (Print-On-Demand):
 978-1-6654-5112-3

 ISBN (Online):
 978-1-6654-5111-6

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

E-mail: curran@proceedings.com Web: www.proceedings.com



Program

2022 Systems and Information Engineering Design Symposium (SIEDS)

Policy and Infrastructure 1

	On the Road to Smart Cities: Preparing U.S. Cities for the Deployment of Connected and Autonomous Vehicles (CAVs)	
	Yulian Arencibia (Florida International University, USA), Nathaniel Garrido (Florida International University, USA), Charles Kelly (Florida International University, USA), Sasha A Omadally (Florida International University, USA), Daniela Rodriguez (Florida International University, USA), Alexandra C Strong (Florida International University, USA), Elise Barrella (DfX Consulting, USA)	1
	The Adoption of Artificial Intelligence in the South African E-Commerce Space: A Systematic Review	т
	Tshepo Alex Malapane (North West University & South African Weather Service, South Africa), Nkanyiso Kaizer Ndlovu (North West University, South Africa)	7
	Pricing and Coordination Strategy for Green Supply Chain Under Two Production Modes	
	Nazanin Abolfazli (The University of Arizona, USA), Masoud Eshghali (The University of Arizona, USA), Seyyed Mohammad Taghi Fatemi Ghomi (Amirkabir University of Technology, Iran)	13
	The Linville Creek Bridge: A Case Study of Design Thinking in Structural Engineering	
	Andrew J Sklavounos (James Madison University, USA), Daniel I Castaneda (James Madison University, USA)	19
	Threat Modeling for Enterprise Cybersecurity Architecture	
	Branko Bokan (The George Washington University, USA), Joost Santos (George Washington University, USA)	25
Syste	A System to Study Anti-American Misinformation and Disinformation Efforts on Social Media Gowri N Prathap (George Mason University, USA), Ekrem Kaya (George Mason University, USA), Luke Palmieri (George Mason University, USA), Alex Korb (Old Dominion University, USA), Saltuk Karahan (Old Dominion University, USA), Hamdi Kavak (George Mason University, USA) An Input-Output Model to Determine the Operability and Economic Impacts of IT on Interdependent Industries David C Hyatt (George Washington University, USA), Joost Santos (George Washington University, USA)	
	David C Hyatt (George Washington University, USA), Joost Santos (George Washington University, USA) Dynamic Coal Production Line: Plant Design and Analysis Tool Gabriel Bahia de Sousa (The George Washington University, USA), Bruna Stamer Janikian (The George Washington University, USA), USA), Olivia O'Hearn (George Washington University, USA), Saachi Mehrotra (The George Washington University, USA), Joost Santos (George Washington University, USA)	
	Multi-Criteria Decision Analysis Tool for Capital Planning and Prioritization of WMATA Facilities and Assets Kazi Asifa Ashrafi (George Washington University, USA), Yumna M Dahab (The George Washington University, USA), Latifa F Al Jlayel (George Washington University, USA), Diing Manyang (The George Washington University, USA), Joost Santos (George Washington University, USA)	
	Investigating Disinformation Through the Lens of Mass Media: A System Design	
	Luke Palmieri (George Mason University, USA), Ekrem Kaya (George Mason University, USA), Gowri N Prathap (George Mason University, USA), Alex Korb (Old Dominion University, USA), Saltuk Karahan (Old Dominion University, USA), Hamdi Kavak (George Mason University, USA)	55
	A Systematic Approach to Maximizing Search Capabilities for Finding Trapped Survivors in Collapsed Structures	
	Emily T Aprigliano (George Washington University, USA), Beth Ellinport (George Washington University, USA), Allison Quinn Forsyth (George Washington University, USA), Helena Rowe (The George Washington University, USA)	61

Health and the Environment 1

	Net-Zero Energy Home in Charlotte, NC - DOE Solar Decathlon Design Challenge	
	Mia Albery (Wake Forest University, USA), Audrey Crowder (Wake Forest University, USA), Santiago Leon (Wake Forest University, USA), Ben Ryan (Wake Forest University, USA)	67
	Evaluating Chemical Supply Chain Criticality in the Water Treatment Industry: A Risk Analysis and Mitigation Model	67
	Syrine Mefteh (George Washington University, USA), Alexa L Rosdahl (George Washington University, USA), Kaitlin G Fagan (George Washington University, USA), Anirudh V Kumar (The George Washington University, USA)	73
	Design of a Low-Cost Autonomous Epipelagic Profiling System for Oceanic Research	
	Danyi Chen (Wake Forest University, USA), Danette Galindo-Martinez (Wake Forest University, USA), Thomas H Taylor (Wake Forest University, USA)	79
	Quantifying the Economic Impact of the Grand Ethiopian Renaissance Dam on the Nile River Basin	
	Charlie Bass (University of Virginia, USA), Matthew Fitzsimmons (University of Virginia, USA), Stuart Keith (University of Virginia, USA), Thomas Lam (University of Virginia, USA), Adam O'Neill (University of Virginia, USA), Venkataraman Lakshmi (UVa, USA)	85
	Identifying Challenges in Casting Concrete Artifacts Using 3D Printed Molds	
	Rhett D Jones (James Madison University, USA), Shraddha Joshi (James Madison University, USA), Daniel I Castaneda (James Madison University, USA)	91
	Design and Preliminary Testing of a Quadleaflet ePTFE Pediatric Prosthetic Heart Valve	
	Libby Welborn (Wake Forest University, USA), Ida Greenlee (Wake Forest University, USA), Anna Kate Himes (Wake Forest University, USA), Nyna DeWitt (Wake Forest University, USA), Ava Burgess (Wake Forest University, USA), Brandon K Eberl (Wake Forest School of Medicine, USA), Olga Pierrakos (Wake Forest University, USA)	95
Data 1		
	Datient Dhanatures to Identify Percurse Allegation and Usage in Primary Care	
	Patient Phenotypes to Identify Resource Allocation and Usage in Primary Care Stephen Ford (University of Virginia, USA), Rehan Merchant (University of Virginia, USA), Avinaash Pavuloori (University of Virginia, USA), Ryan A Williams (University of Virginia, USA), Caitlin Dreisbach (University of Virginia, USA), Angela Saunders	
	(University of Virginia, USA), Christian Wernz (University of Virginia Health System, USA), Jonathan Michel (University of Virginia, USA)	99
	Modeling the Impact of Weather on Distance Traveled by Lost Persons	
	Melanie Sattler (University of Virginia, USA), Haley Blair (University of Virginia, USA), Bryce Runey (University of Virginia, USA), Khoi Tran (University of Virginia, USA)	104
	Measuring the Impact of Open Source Software Innovation Using Network Analysis on GitHub Hosted Python Packages	
	Derek Banks (University of Virginia, USA), Camille V Leonard (University of Virginia, USA), Shilpa Narayan (University of Virginia, USA), Nicholas Thompson (University of Virginia, USA)	110
	Improving Visual Neuroscience Cell Type Classification with Supervised Machine Learning	
	Jordan Hiatt (University of Virginia, USA), Dylan Howe (University of Virginia, USA), Lauren Neal (University of Virginia, USA)	116
Health	2	
	Deep Learning for Predicting Pediatric Crohn's Disease Using Histopathological Imaging	
	Anahita H Sharma (University of Virginia, USA), Burke Lawlor (University of Virginia, USA), Jason Wang (University of Virginia, USA), Yash Sharma (University of Virginia & Gastroenterology Data Science Lab, USA), Saurav Sengupta (University of Virginia, USA), Philip Fernandes (University of Virginia & Gastroenterology Data Science Lab, USA), Fatima Zulqarnain (University of	
	Virginia, USA), Eve May (Children's National Hospital, USA), Sana Syed (University of Virginia, School of Data Science, USA), Donald Brown (University of Virginia, USA)	100
	Data Pipeline for Digitizing Perioperative Flowsheets from Low Middle Income Countries	122
	Darren S Klein (University of Virginia, USA), Mariam Guirquis (University of Virginia, USA), Christos Chen (University of Virginia,	
	USA)	128

Designing a Sustainable Data Structure for Exploring Student Well-Being Patterns in Albemarle County Public Schools Throughout COVID-19	
Katherine G Brickley (University of Virginia, USA), Jeannette M Jiang (University of Virginia, USA), Maureen O'Shea (University	
Virginia, USA)	134
R.X. Schwartz (University of Virginia, USA), Disha Patel (University of Virginia, USA), Aparna Ramanan (University of Virginia, USA), Annabel Lynch (University of Virginia, USA), Sonia Baee (University of Virginia, USA), Laura E Barnes (University of Virginia, USA)	
Systems Design 2	139
Systems Design 2	
Developing a Dynamic Control Algorithm to Improve Ventilation Efficiency in a University Conference Room	
Matthew Caruso (University of Virginia, USA), Jason Jabbour (University of Virginia, USA), Caleb Neale (University of Virginia,	
USA), Alden Summerville (University of Virginia, USA), Avery Walters (University of Virginia, USA), Arsalan Heydarian (University	•
of Virginia, USA), Arthur Small (University of Virginia, USA), Mahsa Pahlavikhah Varnosfaderani (University of Virginia, USA)	145
A Tool for Optimizing the Efficiency of Drive-Thru Services	4.54
Liam A Whitenack (George Mason University, USA), Ron Mahabir (Assistant Professor, USA)	151
Senior Capstone Design - RC Timing System Sophia Keniston (Sweet Briar College, USA), Elisa Garcia (Sweet Briar College, USA), Griselda Vasquez Ramirez (Sweet Briar College, USA), Bryan Kuhr (Sweet Briar College, USA), Michelle Gervasio (Sweet Briar College, USA), Bryan Kuhr (Sweet Briar College, USA), Flavia Mendonca (Sweet Briar College, USA)	157
Modernizing Pilot Selection Methods & Technologies at the United States Air Force Academy	
Gabriel Salinger (USAF Academy, USA), Luca Pisani (USAF Academy, USA), Hannah Silvestro (USAF Academy, USA), Ciara Sible (Naval Research Laboratory, USA), Jesse Browning (Naval Research Laboratory, USA), Nathan Herdener (Naval Research Laboratory, USA), Sabrina Drollinger (Navy Medicine Operational Training Command, USA), Kenneth King (USAF Academy, USA), Chad C Tossell (USAF Academy, USA)	-
Policy 2	
Using Machine Learning to Evaluate Real Estate Prices Using Location Big Data	
Walter Coleman (University of Virginia, USA), Ben Johann (University of Virginia, USA), Nicholas Pasternak (University of Virginia, USA), Jaya Vellayan (University of Virginia, USA), Heman Shakeri (University of Virginia, USA), Natasha Foutz (University of Virginia, USA), Virginia, USA	,
of Virginia, USA)	168
Virtual Personal Assistant Design Effects on Memory Encoding Amber Chesser (University of Alabama in Huntsville, USA), Kelsey Bramlett (University of Alabama in Huntsville, USA), Andrew	
Atchley (University of Alabama in Huntsville, USA), Carly Gray (The University of Alabama in Huntsville, USA), Nathan	
Tenhundfeld (University of Alabama in Huntsville, USA)	173
Democratizing Housing Affordability Data: Open Data and Data Journalism in Charlottesville, VA	
Evan Mitchell (University of Virginia, USA), Xinlun Cheng (University of Virginia, USA), Malvika Kuncham (University of Virginia USA), Spencer Bozsik (University of Virginia, USA)	
Energy and the Environment 2	
Restoration of Water Streams Utilizing Unmanned Aerial Vehicles	
Elizabeth Emch (James Madison University, USA), Kelly Hayes (James Madison University, USA), Erin Janiga (James Madison	
University, USA), Thomas R Benzing (James Madison University, USA), Ahmad Salman (James Madison University, USA)	184
Optimizing for Water Equity in the Colorado River Basin	
Christopher Weigand (University of Virginia, USA), Teagan Baiotto (UVA Engineering Systems and Environment, USA), Hania	
Abboud (University of Virginia, USA), Erin M Baker (University of Virginia, USA), Julie Quinn (University of Virginia, USA)	190

	Time-Series Forecasting Energy Loads: A Case Study in Texas Rowan Rice (University of Virginia, USA), Geoffrey Hansen (University of Virginia, USA), Drew Pearson (University of Virginia, USA), Kristina North (University of Virginia, USA), Oliver Schaer (UVa, USA), Thomas Sherman (CRCL Solutions, USA), Daniel	
	Vassallo (CRCL Solutions, USA)	196
	Hydroponic Crop Cultivation as a Strategy for Reducing Food Insecurity Alexander Boland (University of Virginia, USA), Claire DeViney (University of Virginia, USA), Jeffrey Justice (University of Virginia, USA), Estefania Pages Arce (University of Virginia, USA), Nathan Wiens (University of Virginia, USA), Emily Wiele (University of Virginia, USA), Garrick Louis (University of Virginia, USA)	202
Optimiz	zation, Simulation & Decision Analysis 2	
	Developing a Quality Assurance Tool for Mission Critical Facilities	
	Sarah Cassway (M. C. Dean, Inc., USA), Megan Burch (M. C. Dean, Inc, USA)	207
	Adaptive Control of Robot Manipulators in Varying Environments	
	Jiacheng Chen (University of Virginia, USA), Gang Tao (University of Virginia, USA)	211
	A Neural-Network-Based Forward Model to Improve Air Quality Estimation from Spaceborne Polarimeters	
	Abhinay Dommalapati (University of Virginia, USA), Stephen Whetzel (University of Virginia, USA), Jack Peele (University of Virginia, USA), Anura Ranasinghe (University of Virginia, USA), Michael Jones (NASA Langley Research Center, USA), Adam Bell (NASA Langley Research Center, USA), Eduard Chemyakin (NASA Langley Research Center, USA), Snorre Stamnes (NASA	
	Langley Research Center, USA), Heman Shakeri (University of Virginia, USA)	217
	GeoTyper: Automated Pipeline from Raw scRNA-Seq Data to Cell Type Identification Cecily E Wolfe (University of Virginia, USA), Yayi Feng (University of Virginia, USA), David Chen (University of Virginia, USA), Edwin Purcell (University of Virginia, USA), Anne Talkington (University of Virginia, USA), Sepideh Dolatshahi (University of Virginia, USA), Heman Shakeri (University of Virginia, USA) Predicting the Direction of Groundwater Flow Using Geospatial Data Analysis Ana Daley (University of Virginia, USA), Arjun Ganesh (University of Virginia, USA), Juliet Holmes (University of Virginia, USA), Aparna Marathe (University of Virginia, USA)	
	How Wearable Sensing Can Be Used to Monitor Patient Recovery Following ACL Reconstruction	
	Drew K Hamrock (University of Virginia, USA), Kevin Cox (University of Virginia, USA), Sydney Lawrence (University of Virginia, USA), Sean Lynch (University of Virginia, USA), Jane Romness (University of Virginia, USA), Jonathan Saksvig (University of Virginia, USA), Alice Warner (University of Virginia, USA)	224
	Modeling the Implications of Fugitive Gas Emissions on Building Heat Upgrade Decisions	234
	Hana A Sexton (USA), Nicole Beachy (USA), Aidan Jacobs (USA), Jackson Sompayrac (USA), Maddie Robinson (USA), Andres Clarens (University of Virginia, USA)	240
Data 2	Golf and GameForge: Innovative Analytics for Recommender Systems Steven Wasserman (University of Virginia, USA), Rose Dennis (University of Virginia, USA), Zachary Kay (University of Virginia,	
	USA), Rachel Kreitzer (University of Virginia, USA), Jerry Lu (University of Virginia, USA), Sam Roberts (University of Virginia, USA), Thomas Twomey (University of Virginia, USA), William Scherer (University of Virginia, USA)	246

Jenna Cotter (University of Alabama in Huntsville, USA), Emily H O'Hear (The University of Alabama in Huntsville, USA), Cooper Smitherman (University of Alabama in Huntsville, USA), Addison Bright (University of Alabama in Huntsville, USA), Jason Forsyth (James Madison University, USA), Nathan Sprague (James Madison University, USA), Samy S. El-Tawab (James Madison University, USA), Nathan Tenhundfeld (University of Alabama in Huntsville, USA)
(James Madison University, USA), Nathan Sprague (James Madison University, USA), Samy S. El-Tawab (James Madison University, USA), Nathan Tenhundfeld (University of Alabama in Huntsville, USA) Investigating the Illicit Trade of Cultural Property with an Automated Data Pipeline Architecture Nicholas Landi (University of Virginia, USA), Elizabeth Lee (University of Virginia, USA), Karolina Naranjo-Velasco (University of Virginia, USA), Felipe Barraza (University of Virginia, USA) An Analysis on the Factors Affecting Undergraduate Interdisciplinary Research Programs Sheri J Leder (The University of Alabama in Huntsville, USA) From Handwritten Clinical Data Science in Low/Middle Income Countries (LMIC) Navya Annapareddy (University of Virginia, USA), Kara Fallin (University of Virginia, USA), William E Jarrard (University of Virginia, USA), Ryan D Folks (University of Virginia, USA), Donald Brown (University of Virginia, USA), Nazanin Moradinasab (University of Virginia, USA), Saurav Sengupta (University of Virginia, USA), Marcel Durieux (University of Virginia, USA), Bhiken Naik (University of Virginia, USA), Christian Ndaribitse (University of Rwanda, Rwanda) Using Machine Learning to Predict Development of Heart Failure, During Post-Acute COVID-19, by Race and Ethnicity Emily Cathey (University of Virginia, USA), Bezawit Delelegn (University of Virginia, USA), AnnaMaria Landi (University of Virginia, USA), Sula Mazimba (University of Virginia, USA), Donald Brown (University of Virginia, USA)
Investigating the Illicit Trade of Cultural Property with an Automated Data Pipeline Architecture Nicholas Landi (University of Virginia, USA), Elizabeth Lee (University of Virginia, USA), Karolina Naranjo-Velasco (University of Virginia, USA), Felipe Barraza (University of Virginia, USA) An Analysis on the Factors Affecting Undergraduate Interdisciplinary Research Programs Sheri J Leder (The University of Alabama in Huntsville, USA) From Handwritten Clinical Data Science in Low/Middle Income Countries (LMIC) Navya Annapareddy (University of Virginia, USA), Kara Fallin (University of Virginia, USA), William E Jarrard (University of Virginia, USA), Ryan D Folks (University of Virginia, USA), Donald Brown (University of Virginia, USA), Nazanin Moradinasab (University of Virginia, USA), Sarava Sengupta (University of Virginia, USA), Marcel Durieux (University of Virginia, USA), Bhiken Naik (University of Virginia, USA), Christian Ndaribitse (University of Rwanda, Rwanda) Using Machine Learning to Predict Development of Heart Failure, During Post-Acute COVID-19, by Race and Ethnicity Emily Cathey (University of Virginia, USA), Bezawit Delelegn (University of Virginia, USA), AnnaMaria Landi (University of Virginia, USA), Sula Mazimba (University of Virginia, USA), Donald Brown (University of Virginia, USA), Sula Mazimba (University of Virginia, USA), Donald Brown (University of Virginia, USA)
Virginia, USA), Felipe Baraza (University of Virginia, USA)
From Handwritten Clinical Data Science in Low/Middle Income Countries (LMIC) Navya Annapareddy (University of Virginia, USA), Kara Fallin (University of Virginia, USA), William E Jarrard (University of Virginia, USA), Ryan D Folks (University of Virginia, USA), Donald Brown (University of Virginia, USA), Nazanin Moradinasab (University of Virginia, USA), Saurav Sengupta (University of Virginia, USA), Marcel Durieux (University of Virginia, USA), Bhiken Naik (University of Virginia, USA), Christian Ndaribitse (University of Rwanda, Rwanda) Using Machine Learning to Predict Development of Heart Failure, During Post-Acute COVID-19, by Race and Ethnicity Emily Cathey (University of Virginia, USA), Bezawit Delelegn (University of Virginia, USA), AnnaMaria Landi (University of Virginia, USA), Suchetha Sharma (University of Virginia, USA), Johanna Loomba (University of Virginia, USA), Sula Mazimba (University of Virginia, USA), Donald Brown (University of Virginia, USA)
From Handwritten Clinical Data Science in Low/Middle Income Countries (LMIC) Navya Annapareddy (University of Virginia, USA), Kara Fallin (University of Virginia, USA), William E Jarrard (University of Virginia, USA), Ryan D Folks (University of Virginia, USA), Donald Brown (University of Virginia, USA), Nazanin Moradinasab (University of Virginia, USA), Saurav Sengupta (University of Virginia, USA), Marcel Durieux (University of Virginia, USA), Bhiken Naik (University of Virginia, USA), Christian Ndaribitse (University of Rwanda, Rwanda) Using Machine Learning to Predict Development of Heart Failure, During Post-Acute COVID-19, by Race and Ethnicity Emily Cathey (University of Virginia, USA), Bezawit Delelegn (University of Virginia, USA), AnnaMaria Landi (University of Virginia, USA), Suchetha Sharma (University of Virginia, USA), Johanna Loomba (University of Virginia, USA), Sula Mazimba (University of Virginia, USA), Donald Brown (University of Virginia, USA)
From Handwritten Clinical Data Science in Low/Middle Income Countries (LMIC) Navya Annapareddy (University of Virginia, USA), Kara Fallin (University of Virginia, USA), William E Jarrard (University of Virginia, USA), Ryan D Folks (University of Virginia, USA), Donald Brown (University of Virginia, USA), Nazanin Moradinasab (University of Virginia, USA), Saurav Sengupta (University of Virginia, USA), Marcel Durieux (University of Virginia, USA), Bhiken Naik (University of Virginia, USA), Christian Ndaribitse (University of Rwanda, Rwanda) Using Machine Learning to Predict Development of Heart Failure, During Post-Acute COVID-19, by Race and Ethnicity Emily Cathey (University of Virginia, USA), Bezawit Delelegn (University of Virginia, USA), AnnaMaria Landi (University of Virginia, USA), Suchetha Sharma (University of Virginia, USA), Johanna Loomba (University of Virginia, USA), Sula Mazimba (University of Virginia, USA), Donald Brown (University of Virginia, USA)
Navya Annapareddy (University of Virginia, USA), Kara Fallin (University of Virginia, USA), William E Jarrard (University of Virginia, USA), Ryan D Folks (University of Virginia, USA), Donald Brown (University of Virginia, USA), Nazanin Moradinasab (University of Virginia, USA), Saurav Sengupta (University of Virginia, USA), Marcel Durieux (University of Virginia, USA), Bhiken Naik (University of Virginia, USA), Christian Ndaribitse (University of Rwanda, Rwanda)
Virginia, USA), Ryan D Folks (University of Virginia, USA), Donald Brown (University of Virginia, USA), Nazanin Moradinasab (University of Virginia, USA), Saurav Sengupta (University of Virginia, USA), Marcel Durieux (University of Virginia, USA), Bhiken Naik (University of Virginia, USA), Christian Ndaribitse (University of Rwanda, Rwanda) Using Machine Learning to Predict Development of Heart Failure, During Post-Acute COVID-19, by Race and Ethnicity Emily Cathey (University of Virginia, USA), Bezawit Delelegn (University of Virginia, USA), AnnaMaria Landi (University of Virginia, USA), Suchetha Sharma (University of Virginia, USA), Johanna Loomba (University of Virginia, USA), Sula Mazimba (University of Virginia, USA), Donald Brown (University of Virginia, USA)
Using Machine Learning to Predict Development of Heart Failure, During Post-Acute COVID-19, by Race and Ethnicity Emily Cathey (University of Virginia, USA), Bezawit Delelegn (University of Virginia, USA), AnnaMaria Landi (University of Virginia, USA), Suchetha Sharma (University of Virginia, USA), Johanna Loomba (University of Virginia, USA), Sula Mazimba (University of Virginia, USA), Donald Brown (University of Virginia, USA)
Virginia, USA), Suchetha Sharma (University of Virginia, USA), Johanna Loomba (University of Virginia, USA), Sula Mazimba (University of Virginia, USA), Donald Brown (University of Virginia, USA)
Ontimization of Patient Flow and Process for a Primary Care Clinic During the COVID-19 Pandemic
optamization of Futient Flow and Frocess for a Francis Cure Carle During the Covid 15 Futiente
Claire Dozier (University of Virginia, USA), Alex Schmid (University of Virginia, USA), Bryce Huffman (University of Virginia, USA), Margaret Cusack (University of Virginia, USA), Sarah Saas (University of Virginia, USA), Wei Wu (University of Virginia, USA), Aram Bahrini (University of Virginia, USA), Robert J Riggs (University of Virginia, USA), Kimberly Dowdell (University of Virginia, USA),
USA), Karen Measells (University of Virginia, USA)28 Predicting Liver Utilization Rate and Post-Transplant Outcomes from Donor Text Narratives with Natural Language Processing
Avni Malik (University of Virginia, USA), Kristy A Bell (University of Virginia, USA), Madeline L Hennessy (University of Virginia, USA), Michael E Henry, Jr. (University of Virginia, USA)
Systems Design 3
Designing a Solar Powered Golf Cart for Sweet Briar College Sustainability
Elizabeth R Murphy (Sweet Briar College, USA), Iris Williams (Sweet Briar College, USA), Elizabeth Martin (Sweet Briar College, USA)
Use, Acceptance, and Adoption of Automated Systems with Intrinsic and Extrinsic Motivation Based Incentive Mechanisms
Hannah M Barr (University of Alabama in Huntsville, USA), Nathan Tenhundfeld (University of Alabama in Huntsville, USA), Douglas L Van Bossuyt (Naval Postgraduate School, USA), Robert Semmens (Naval Postgraduate School, USA), Kristin Weger (University of Alabama in Huntsville, USA), Bryan Mesmer (University of Alabama in Huntsville, USA), Cooper Smitherman
(University of Alabama in Huntsville, USA)
Nathaniel Barrington (USA), Caton Gayle (USA), Erin Hensien (USA), Grace J. Ko (USA), Megan Lin (USA), Saimanga Palnati (USA), Gregory Gerling (University of Virginia, USA)

Infras	tructure and Networks 2	
	Design of a Prioritization Methodology for Equitable Infrastructure Planning	
	Rahul Dhansinghani (University of Virginia, USA), Aditya Kannoth (University of Virginia, USA), Ayman Ibrahim (University of Virginia, USA), Lena Nguyen (University of Virginia, USA), Claire Miller (University of Virginia, USA), Steven H Pham (University of Virginia, USA), Reid Bailey (University of Virginia, USA)	
	Safe and Sustainable Fleet Management with Data Analytics and Reinforcement Training Benjamin Weisel (USA), Grace Parzych (USA), Damir Hrnjez (USA), Ryan Ahmadiyar (USA), Jenny Chun (USA), Caroline Fuccella	
	(USA), Zeyu Mu (USA), Michael E Duffy (University of Virginia, USA), B. Brian Park (University of Virginia, USA) Emergency Management and Underserved Communities: Using Big Data to Improve Emergency Management Preparedness, Response and Resilience	
	Zachery T Key (University of Virginia, USA), Conner Snavely (University of Virginia, USA), Andrea Parrish (University of Virginia, USA), Majid Shafiee-Jood (University of Virginia, USA)	
	SmArt WhiteBoard Replacement Interactive Device (SAWBRID) Enhancements and Optimizations	
	Hsuan-Yun Chang (James Madison University, USA), Cole David (James Madison University, USA), Clarence Harris (James Madison University, USA), Ahmad Salman (James Madison University, USA)	
Policy		
	Longitudinal Classification and Predictive Modeling for Historical CPS Data Using Random Forests	
	Longitudinal Classification and Predictive Modeling for Historical CPS Data Using Random Forests Cecile K Johnson (University of Virginia, USA), Hannah E Schmuckler (University of Virginia, USA)	
	Longitudinal Classification and Predictive Modeling for Historical CPS Data Using Random Forests Cecile K Johnson (University of Virginia, USA), Hannah E Schmuckler (University of Virginia, USA) A Financial Literacy Al-Enabled Voice Assistant System for Educational Use Candace Miu (University of Virginia, USA), Jesilyn Gopurathingal (University of Virginia, USA), Vineeth Thota (University of Virginia, USA), Matthew Thompson (University of Virginia, USA), Niels van Beek (University of Virginia, USA), Jennifer Kuczynski	
	Longitudinal Classification and Predictive Modeling for Historical CPS Data Using Random Forests Cecile K Johnson (University of Virginia, USA), Hannah E Schmuckler (University of Virginia, USA) A Financial Literacy AI-Enabled Voice Assistant System for Educational Use Candace Miu (University of Virginia, USA), Jesilyn Gopurathingal (University of Virginia, USA), Vineeth Thota (University of	
,	Longitudinal Classification and Predictive Modeling for Historical CPS Data Using Random Forests Cecile K Johnson (University of Virginia, USA), Hannah E Schmuckler (University of Virginia, USA) A Financial Literacy AI-Enabled Voice Assistant System for Educational Use Candace Miu (University of Virginia, USA), Jesilyn Gopurathingal (University of Virginia, USA), Vineeth Thota (University of Virginia, USA), Matthew Thompson (University of Virginia, USA), Niels van Beek (University of Virginia, USA), Jennifer Kuczynski (MITRE, USA), Jyotirmay Gadewadikar (MITRE, USA), Tariq Iqbal (University of Virginia, USA) Evaluating Administered Differences of Brief Jail Mental Health Screener and Impacts of Diagnoses & Treatment	

Evaluating Mixed Reality and Tablet Technologies in Military Planning

Quantum Computing and Machine Learning for Efficiency of Maritime Container Port Operations Ibrahim Hamdy (University of Virginia, USA), Maxwell St. John (University of Virginia, USA), Sidney Jennings (University of Virginia, USA), Tiago Magalhaes (University of Virginia, USA), James Roberts (University of Virginia, USA), Thomas Polmateer (University of Virginia, USA), Mark C. Manasco (Commonwealth Center for Advanced Logistics Systems, USA), Joi Williams (Virginia State University, USA), Daniel Hendrickson (Virginia Port Authority, USA), Timothy L Eddy, Jr (University of Virginia, USA), Davis C Loose (University of Virginia, USA), Ronnie Chowdhury (Clemson University, USA), James Lambert (UVa, USA)	369
Context-Aware Recommendation via Interactive Conversational Agents: A Case in Business Analytics	
Harish S Karumuri (University of Virginia, USA), Omer Toker (University of Virginia, USA), Livia Kimche (University of Virginia, USA), Afsaneh Doryab (University of Virginia, USA)	375
A Working Theory of a Learned Model in a Partially Observable Environment for Cognitive Decision-Making	
Emma Graham (University of Virginia, USA)	381
Autonomous Vehicle Tracking and Collision Avoidance Using Adaptive Control Algorithms Qianhong Zhao (University of Virginia, USA), Gang Tao (University of Virginia, USA)	207
Short Tandem Repeat Analysis as a Novel Method for Biogeographic Ancestry Prediction	387
Hannah J. Lee (University of Virginia, USA), Clarissa R. Jolley (University of Virginia, USA), William P. McDevitt (University of	
Virginia, USA), Kristen A. Lucas (University of Virginia, USA)	393
Preemptive Detection of Electrical System Anomalies in Particle Accelerators	
Timur D Guler (University of Virginia, USA), MacKenzye Leroy (University of Virginia, USA), Colin Myles O'Brien (USA), Ryan Pindale (University of Virginia, USA)	397
Humanlikeness and Aesthetic Customization's Effect on Trust, Performance, and Affect	
Carly Gray (The University of Alabama in Huntsville, USA), Amber Chesser (University of Alabama in Huntsville, USA), Andrew Atchley (University of Alabama in Huntsville, USA), Nathan	
Tenhundfeld (University of Alabama in Huntsville, USA)	

Data 3