**Career Fair** 

Friday, April 10

### Dakota Lounge

12:00 -	Digi-Key	Curt Huot, Shawn Rakowski, Chris Kramer, Tim Julius, Ben DeHaan
4:30 pm Rockwell Collins Elise Loan, Donald Kearney, Michael Veit		Elise Loan, Donald Kearney, Michael Veit
	Fast Enterprises   Heidi Sayler, Evan Sylvester	
Epic Eric Howe, Jos		Eric Howe, Josh Leverington
	Iteris	Eric Kjeldergaard, Robert Bergman

### **Poster Session**

# Friday, April 10

### 2:00 pm – 4:30 pm

### Dakota Lounge

2:00 - 4:30 pm	Algorithmic Elimination of Unintentional DNA Hybridization in Complex DNA Mixtures	Geoff Converse, Park Mikels and Dakota Spurrier, Simpson College
	Three-Dimensional Printing and Scanning Web-Based Job Management System	Dayln Limesand, Jeremy Straub and Scott Kerlin, University of North Dakota
	The Creation of a Communication Systems for a Small Satellite at the University of North Dakota	Michael Hlas, Jeremy Straub and Ronald Marsh, University of North Dakota
	Selection of a Scheduling Algorithm for Control of a CubeSat-Class Open Source Spacecraft	Calvin Bina, Jeremy Straub and Ronald Marsh, University of North Dakota
	Monitoring, Analyzing, and Visualizing Distributed Computing Clusters	Jonathan Stupka and Peter Bui, University of Wisconsin - EauClaire
	Efficient Path Generation to Maximize Data Collection of Multiple Samples using Fluorescence Spectroscopy	Miles Kirts, Ellie Luebbe and Eric Marean, Simpson College

**Technical Session I** 

Friday, April 10

1:30 pm – 2:30 pm

Session I.	A: River Valley Room	Session Chair: Ron Marsh	Theme: Undergrad Research
1:30 pm	Interdisciplinary Undergrade	ate Research in DNA Computing	Lydia Sinapova and Derek Lyons, Simpson College
		ate Students in Research: A Comparison of ts, Paid Research Activities, Student-Led Directed Study Courses	Jeremy Straub, University of North Dakota

Session I	.B: Lecture Bowl	Session Chair: Wen-C	hen Hu	Theme: Cloud / Big Data
1:30 pm	Analyzing and Moving Virtuali the Cloud to Enhance Security a			er, Ashok Jonnalagadda and Laura t. Cloud State University
2:00 pm	An Empirical Study of NoSQL MongoDB Databases	Databases by Using		<u>Iu</u> , Naima Kaabouch, U North Dakota, and ang, Kaohsiung Normal University Taiwan

Session I.	C: Badlands Room	Session Chair: Emanuel	Grant	Theme: Mobile / Database Applications
1:30 pm	Crowdsourcing Automobil Sensing Using Mobile Pho	6	· · · · · · · · · · · · · · · · · · ·	Jesus Villalobos, Jesus Quevedo-Torrero ey, University of Wisconsin - Parkside
2:00 pm	Utilizing Analytics to Disc	1 5		, Laura Lebentritt, Erich Rice and Dennis bud State University

Session I.	D: Ballroom	Session Chair:	Peter	Bui	Theme: Web Applications
1:30 pm	Obelisk: Summoning Minions of	on a HPC Cluster		<u>Grant Wuerk</u> Eau Claire	ter and Peter Bui, University of Wisconsin –
2:00 pm	WIDLE: A Web Based Linux I	nterface			a, Charles Volzka and Peter Bui, University 1 – Eau Claire

## Technical Session IIFriday, April 103:00 pm - 4:00 pm

Session I	I.A: River Valley Room	Session Chair: Noel Pe	tit Theme: Distributed Computing
3:00 pm	Openstack Swift as a Distributed	Storage Backend	Eric Krenz, Mary Pearson and Anne Denton, North Dakota State University
3:30 pm	Raspberry Pi Computer Cluster		Ken Johnson, Merhawi Temnewo, Katherine Polys, Don Vo, Paulina Vo, Christian Grant and <u>Noel Petit</u> , Augsburg College

Session I	I.B: Lecture Bowl	Session Chair: Mark	A Hall Theme: Computer Science Education	n
3:00 pm	Integration of Mathematical Co Science, Information Technolog Information Science Curriculum	gy and Management	Donald Heier, Erik Sand, Mary Reed and Kathry Lemm, University of Jamestown	<u>n</u>
3:30 pm	Musings on LMS, HCI, Clients	and Native Programs	Curt Hill and Razib Iqbal, Valley City State Univ	versity

Session I	I.C: Badlands Room	Session Chair: David Aposta	I Theme: Mobile Applications
3:00 pm	Predicting Office Availability U		Francisco Mateo, David Sobol, Jesus Quevedo- Torrero and Derek Riley, University of Wisconsin - Parkside
3:30 pm			

Session II.D: Ballroom		Session Chair: Hassan Reza	Theme: Software Testing / Security
3:00 pm	A Survey of Effective and E	6	Akalanka Mailewa and Jayantha Herath, St. Cloud State University
3:30 pm	Gone Phishing: Surveying co awareness and competency	ollege students on phishing	Steven Vue, Mark Schmidt and Erich Rice, St. Cloud State University

Saturday, April 11 9:00 am – 10:00 am

**Theme: Tools for Teaching** 

Session I	I.A: River Valley Room Session	n Chair: Scott Kerlin	Theme: Academic Network Administration
9:00 am	MiNet: Managing Internet Connect Computing Labs	ivity in Academic	Shaun Lynch, University of Wisconsin - Superior
9:30 am	Deploying an IPv4-IPv6 Dual-Stack Academic Computing Infrastructure		Shaun Lynch, University of Wisconsin - Superior

Session I	II.B: Lecture Bowl Session Chair: Marty Wo	If Theme: Computer Science Education
	Nifty Assignment: Model the Monte Hall Problem through Event-Driven Programming	Andrew Anda, St. Cloud State University
9:30 am	Flipping over Flipped Instruction	Mark Fienup, University of Northern Iowa

Session	III.C: Badlands Room	Session Chair: Emanuel Gra	ant Theme: Web / Mobile Applications	
9:00 am	that uses relational design 30 am Recording Class Attendance in a Student Registration		Deovandski Skibinski Junior and Anne Denton, North Dakota State University	
9:30 am			Sanhu Li, Mao Zheng and Hao Fan, University of Wisconsin – La Crosse	

Session I	II.D: Ballroom	Session Chair: Ron Marsh	Theme: Systems and Control	
9:00 am	<ul> <li>m How to 3D Print a Photorealistic Banana for Scale</li> <li>m Utilizing the Portability of Docker to Design a Portable and Scalable Continuous Integration Stack</li> </ul>		Daniel Corrigan and Brandon Rossell, Doane College Jordan Goetze, North Dakota State University	
9:30 am				

#### Saturday, April 11 10:30 am – 12:00 pm **Technical Session IV**

Session IV	A: River Valley Room Session Chair: Scott 1	Kerlin Theme: Scientific Applications	
10:30 am	Modeling of Linker Stoichiometry for Optimization of DNA Nanostructure Self-Assembly	Maddie Thomas, Esteban Sierra and Blake Tish, Simpson College	
11:00 am	Unearthing Digital Artifacts for Public Archaeology	Max McGrath, Anna Munns, Otto Borchert, Guy Hokanson, Jeffrey Clark and Brian M. Slator, North Dakota State University	
11:30 am	A Mobile Application for Collecting Plant Observation Data	Jingbo Chu, Yu Qiu, Mao Zheng and Tom Gendreau, University of Wisconsin – La Crosse	

#### Session IV.B: Lecture Bowl Session Chair: Elena Machkasova

10:30 am	An ER Modeling Tool	Ron McFadyen, University of Winnipeg	
11:00 am	Developing beginner-friendly user interactions for the Clojure programming language	Henry Fellows, Aaron Lemmon, Max Magnuson, Emma Sax, Paul Schliep and <u>Elena Machkasova</u> , University of Minnesota - Morris	
11:30 am	Graph Algorithm Visualization Program Demonstration	David Pagels, University of Minnesota - Morris	

Session IV	.C: Badlands Room	Session Chair: David	Apostal	Theme: Algorithms / AI
10:30 am	0 am Understanding 31-derful		Emily Alfs, Doane College	
11:00 am	Pronoun Reference Resolution On the Dutch Word 'Het', An Empirical Study		Bram Oosterlee and <u>Noel Petit</u> , Augsburg College	
11:30 am	11:30 am Optimizing(0,1)-Matrix-Vector Product Computations via Minimum Spanning Trees		Jeffrey Witthuhn and Andrew Anda, St. Cloud State University	