

# Thank You to Our Sponsors! 2023 Sponsors

**Platinum** 

Brownell Family Foundation

























Department of Computer Science











**Friends** 





# MINK WIC 2023 Program – Day 1

Friday, October 27th			
	Track 1	Track 2	Track 3
Track Room	Meeting Place 2 & 3	City Center A	City Center B
10:00 - 5:00 PM	Confere	ence Registration – Pre-function Spa	ce
		[Organizer: Dr. Tiffany Ford]	
1:30 - 1:50 PM	Opening Session – Banquet Hall		
		[Introduced by Dr. Erin Doyle]	Same!
2:00 - 2:50 PM	Panel ChatGPT	TechTalk	Panel Data Science
2.00 - 2.30 PIVI	[Moderator: Dr. Carolyn Brodie]	Software Engineering Maturity and Roles	[Moderator: Dr. Tiffany Zhang]
	Dr. Prasad Chetti, NWMS	[Session Chair: Dr. Hollie Rosser]	Dr. Denise Case, NWMS
	Crystal Combs, NWMS	Anne Ruskamp,	Dr. Aziz Fellah, NWMS
	Kevin Kelley, American Century	Don't Panic Lab	Peggy Hart, Doane Univ
	Vicky Walworth, TreviPay	Don't Fame Lab	Kayla McMahon, Buildertrend
		Snacks – Pre-function space	
3:00 - 3:50 PM	Pos	ster contest – Pre-function space	
3.00 - 3.30 PIVI		[Organizer: Priscilla Jimenez]	
		ase see P5 for a list of presenters.	
	Please leave the posters on display till 8:00pm for judges and viewers.  Panel Workshop TechTalk		
4:00 - 4:50 PM	Panel	Workshop Making a Code Portfolio on	Interdisciplinary Computing
4.00 4.501101	How to Get an Internship? [Moderator: Dr. Denise Case]	GitHub	[Session Chair: Dr. Liza Kleiman]
	Ratan Lal, NWMS	[Session Chair: Dr. Wallapak	Dr. Carolyn Brodie, Simpson Coll.
	Dr. Hande McGinty, Kansas State Univ	Tavanapong]	Dr. Liza Kleiman, Univ of Iowa
	· ·		
	Dr. Tiffany Zhang, UNO	Dr. Kate Cooper, UNO	
	Dr. Tiffany Zhang, UNO Gary Zhao, NWMS	Dr. Kate Cooper, UNO	
5:00 - 5:50 PM		Dr. Kate Cooper, UNO  Group Photo – Banquet Hall	
	Gary Zhao, NWMS	, .	
5:00 - 5:50 PM 6:00 - 7:00 PM	Gary Zhao, NWMS	<b>Group Photo</b> – Banquet Hall	
	Gary Zhao, NWMS	<b>Group Photo</b> – Banquet Hall <b>n Key Pickup</b> – Pre-function space	
	Gary Zhao, NWMS Roon	Group Photo – Banquet Hall n Key Pickup – Pre-function space Buffet Dinner – Banquet Hall Keynote – Banquet Hall Computing, Connections: Metamo	prphosis
6:00 - 7:00 PM	Gary Zhao, NWMS Roon	Group Photo – Banquet Hall m Key Pickup – Pre-function space Buffet Dinner – Banquet Hall Keynote – Banquet Hall Computing, Connections: Metamo	orphosis
6:00 - 7:00 PM	Gary Zhao, NWMS  Roon  Community,	Group Photo – Banquet Hall  m Key Pickup – Pre-function space  Buffet Dinner – Banquet Hall  Keynote – Banquet Hall  Computing, Connections: Metamo  Dr. Helen Gebre-Amlak  Blackhawk Network	orphosis
6:00 - 7:00 PM	Gary Zhao, NWMS  Roor  Community,	Group Photo – Banquet Hall m Key Pickup – Pre-function space Buffet Dinner – Banquet Hall Keynote – Banquet Hall Computing, Connections: Metamo Dr. Helen Gebre-Amlak Blackhawk Network troduced by Dr. Baek-Young Choi]	orphosis
6:00 - 7:00 PM 7:00 - 8:00 PM	Gary Zhao, NWMS  Roon  Community,  [In	Group Photo – Banquet Hall m Key Pickup – Pre-function space Buffet Dinner – Banquet Hall Keynote – Banquet Hall Computing, Connections: Metamo Dr. Helen Gebre-Amlak Blackhawk Network troduced by Dr. Baek-Young Choi] lease see P7 for the abstract.	
6:00 - 7:00 PM	Community,  [In P	Group Photo – Banquet Hall  m Key Pickup – Pre-function space  Buffet Dinner – Banquet Hall  Keynote – Banquet Hall  Computing, Connections: Metamo Dr. Helen Gebre-Amlak  Blackhawk Network  troduced by Dr. Baek-Young Choi]  lease see P7 for the abstract.  I + Desserts/Snacks – Banquet Hal	<u> </u>
6:00 - 7:00 PM 7:00 - 8:00 PM	Community,  [In P	Group Photo – Banquet Hall m Key Pickup – Pre-function space Buffet Dinner – Banquet Hall Keynote – Banquet Hall Computing, Connections: Metamo Dr. Helen Gebre-Amlak Blackhawk Network troduced by Dr. Baek-Young Choi] lease see P7 for the abstract.	<u> </u>

# MINK WIC 2023 Program – Day 2

	Saturda	ay, October 28th		
	Track 1	Track 2	Track 3	
Track Room	Meeting Place 2&3	City Center A	City Center B	
7:00 - 8:30 AM	Breakfast (Hotel Breakfast Area)			
8:00 - 10:00 AM	M Conference Registration – Pre-function space			
		[Organizer: Dr. Tiffany Ford]		
8:30 - 9:20 AM	Panel	Workshop	Lightning Talks	
0.30 - 3.20 AIVI	Is Grad School Right for Me?	Resume Building	[Moderator: Dr. Liza Kleiman]	
	[Moderator: Dr. Erin Doyle]	[Session Chair: Dr. Mengdi Huai]	Dr. Wallapak Tavanapong	
	Mohna Chakraborty, Iowa State Univ	Dr. Joni Adkins, NWMS	Sarah Fellah	
	Olayemi Olorunsola, UNO	Diana Linville, NWMS	Lale Madahali	
	Dr. Cindy Tu, NWMS		Jali Purcell	
	Dr. Rafida Zaman, UMKC		Livia Stein Freitas	
			Manasa Taddi	
9:30 – 10:20 AM	Panel	Workshop	Career Fair	
9:30 - 10:20 AIVI	Imposter Syndrome	Data Science	Pre-function space	
	[Moderator: Dr. Liza Kleiman]	"Analyzing Structural Health of US		
	Dr. Carolyn Brodie, Simpson Coll.	Bridges Using Correlation Networks"	See the list of organizations in	
	Dr. Kate Cooper, UNO	[Session Chair: Dr. Rafida Zaman]	10:20-11:00 AM block	
	Dr. Hollie Rosser, UNO	Dr. Prasad Chetti, NWMS	[Organizer: Dr. Wen-Jung Hsin]	
	Anne Ruskamp, Don't Panic Lab		[Organizer: Dr. Weit Jung Ham]	
		Snacks – Banquet Hall		
10:20 - 11:00 AM	Car	reer Fair cont'd – Pre-function space		
American Century Investments, Buildertrend, Commerce Bank, TreviPay, Women in Sec				
	U of Missouri-KC, Iowa State U, Kansas State U-Manhattan, U of Nebraska – Lincoln, U of Nebraska-O			
		[Organizer: Dr. Wen-Jung Hsin]	T	
11:00 - 11:50 AM	Panel	Panel	Research Presentations	
	Internship - Industry	Bioinformatics [Moderator: Dr. Qiuming Yao]	[Moderator: Dr. Priscilla Jimenez] Yvette Karanja	
	[Moderator: Dr. Carolyn Brodie]	Cynthia Chen, Stowers Institute	Eliška Postavová	
	Grace Ahn, NvisionKC Tara Stava, Buildertrend	Dr. Kate Cooper, UNO	Nikita Gautam	
	Natalie Jenkins. Commerce Bank	Dr. Juan Cui, UNL	Safia Malallah	
	Yvette Karanja, Park U & BCD Travel	Dr. Erin Doyle, Doane Univ		
	<b>,</b> ,,	Madelaine Gogol, Stowers Institute		
12:00 – 1:15 PM		<b>Luncheon</b> – Banquet Hall		
	Keyn	<b>ote</b> (Please see P7 for the abstract.)		
12:15 - 1:15PM	Empowering Women in Tech: From	n Challenges to Mastery, Learning, Ro	esilience and Problem Solving	
		Teresa Cain		
		TreviPay		
		[Introduced by Dr. Erin Doyle]		
1:15 – 1:30 PM		Closing Remark – Banquet Hall		

#### Last Name First Name School/Title

#### Poster - Graduate

Bakshi	Aliva	Kansas State University
Pramanik	Swaraj	Deep Learning Tools for Plant Phenotyping
Caragea	Doina	
Jagadish	Krishna	
Schapaugh Jr	William	
Chakraborty	Mohna	Iowa State University
Kulkami	Adithya	Zero-Shot Approach to Overcome Perturbation Sensitivity of Prompts
Li	Qi	
Gaddam	Vedha Sri	Northwest Missouri State University
Ponugoti	Ashritha	Regional Intercollegiate Horse shows Association Web Application
Chintala	Rajitha	
Peruru	Ambica	
Madahali	Lale	Iowa State University
Tian	Jin	I'm Not a Human: A Comparison of Bot and Human Self-Presentation
Taghian		
Dinani	Soudabeh	Kansas State University
Caragea	Doina	Classifying the Disaster-Related Images Posted on Twitter Using Pre-Trained Transformer Models

#### Poster - Undergraduate

Clevette	Libbie	Doane University
		Detecting Energy Consumption Anomalies Through Micro-Moment Features
Doan	Hong	Grinnell College
		Type Based Analysis on Hackage Database: An Exploration of Types and Contexts for Program Synthesis
Ganesh	Somika	Park University
		My Experience in Using ChatGpt and GPTZero
Hsin	Wen-Jung	Faculty Mentor
Jin	Madeleine	University of Iowa
Segre	Alberto	Data Augmentation and Validation for Agent Based Modeling
	Maria	
Perdiguero	Marina	Park University
Word	Jayla	Discrete Mathematics and ChatGPT
Allen	Dallas	
Graffam	Joseph	
Liriano	Pedro	
Stojic	Veljko	
Tolin	Alessandro	
Willmann	Ethan	
Hsin	Wen-Jung	Faculty Mentor
Plock	Kamryn	Doane University
Navarro	Olivia	TigerByte: Revolutionizing Access to Programming Problem Sets for Enhanced Learning
Rhinehart	Addison	Northwest Missouri State University
		A Comparative Study on Al-Generated Music
Sukasem	Pawinee	Park University
		Have You Ever Seen the Golden Ratio Around You?
Ulrich	Abby	Doane University
		Data Analysis of Customer Feature Usage

Last Name First Name School/Ti	Last Name
--------------------------------	-----------

#### **Lightning Talk - Professor**

Tavanapong	Wallapak	Iowa State University
		AI Risk Management in Data-Driven Discovery

#### **Lightning Talk - Graduate**

Fellah	Sarah	Northwest Missouri State University
		The Potential of Computing as a Common Skill
Madahali	Lale	Iowa State University
Chakraborty	Mohna	Graduate Education at Iowa State University
Khourashahi	Shakiba	

#### Lightning Talk - Undergraduate

Purcell	Jali	Drury University
		Exploring the Potential of Non-Linear Regression Models for Accurate House Price Prediction
Stein Freitas	Livia	Grinnell College
		Tupian language computerized tools for linguistic research and revitalization: a review
Taddi	Manasa	Northwest Missouri State University
		My Journey as a Women in Computer Science and Tips for Landing a Tech Job

#### **Research Presentation - Graduate**

Gautam	Nikita	Kansas State University
Chumway	David	Leveraging Existing Literature on the Web and Deep Neural Models to Build a Knowledge
Kowalcyk	Megan	Graph Focused on Water Quality and Health Risks
Khanal	Sarthak	
Carager	Doina	
Caragea	Cornellia	
McGinty	Hande	
Dorevitch	Samuel	
Malallah	Safia	Kansas State University
		Gender Stereotype in STEM Fields: A Case Study of Kuwait

#### **Research Presentation - Undergraduate**

Karanja	Yvette	Park University
		Vulnerability Management and Network Security
Postavová	Eliška	Coe College
		Utilization of AI for Designing Quantum Protocols

### **Keynote – Friday Dinner**

# Community, Computing, Connections: Metamorphosis Dr. Helen Gebre-Amlak

Principal Software Engineer
Blackhawk Network

Dr. Helen Gebre-Amlak is a 1.5 immigrant who came to the United States as a college student to pursue her education. During her high school she traveled to three continents before she came to the University of Kansas for her undergraduate degree. She will share her experience as a young girl discovering her role in her local community and her metamorphosis journeys through the different countries and the evolution of her roles in the newly adopted communities. She will also share her experience as a Lead Software Engineer in the tech world and the home life as a mother to three children.

## **Keynote – Saturday Luncheon**

# Empowering Women in Tech: From Challenges to Mastery, Learning, Resilience and Problem Solving Teresa Cain

Director of Product Management, User Experience, and Design TreviPay

In this inspiring keynote, join Teresa Cain as she shares her remarkable journey into the world of technology, product management, user experience, and design. Through personal anecdotes and experiences, she'll take you on a path to achieving mastery in these dynamic fields. She'll explore her path of resilience, learning, and problem-solving while navigating life as a technology leader, startup coach, returning to school, and publishing a book all while balancing a family. Teresa Cain, a seasoned professional and bestselling author with over 16 years expertise in technology leadership, will demonstrate how, through determination and perseverance, anyone can make a meaningful impact in the ever-evolving world of technology. Get ready to be motivated, empowered, and ready to take on your own tech challenges as you embark on this transformative journey together.

## MINK WIC 2023 Committee Members

Dr. Erin Doyle Doane University
Dr. Carolyn Brodie Simpson College

Dr. Tiffany Ford Ozarks Technical Community College

Dr. Wen-Jung Hsin Park University
Dr. Priscilla Jimenez Grinnell College
Dr. Liza Kleiman University of Iowa

Kirsten Markley Ozarks Technical Community College

Dr. Samuel Rebelsky Grinnell College

Dr. Rafida Zaman University of Missouri - Kansas City

## **MINK WIC 2023 Conference Chairs**

Conference Chair: Dr. Erin Doyle

Program Chair: Dr. Wen-Jung Hsin

Fundraising Chairs: Dr. Wen-Jung Hsin & Dr. Samuel Rebelsky

Registration Chair: Dr. Tiffany Ford

Media and Communications Chair: Dr. Rafida Zaman

**Student Participations** 

Poster Contest Chair: Dr. Priscilla Jimenez

Undergrad & Graduate Research Chair: Dr. Priscilla Jimenez

Lightning Talk Chair: Dr. Liza Kleiman

Student Social Chairs: Isabella Paulsen & Annalisa Karacay

Website Chair: Dr. Wen-Jung Hsin Survey Chair: Dr. Wen-Jung Hsin

## **ACM-W North America Volunteer Opportunities**

Are you interested in volunteering for *ACM-W North America*? Please see <a href="https://acmwnorthamerica.acm.org/volunteers/">https://acmwnorthamerica.acm.org/volunteers/</a> for more information.