

Thank You to Our Sponsors!

Platinum



Luebke/Sproehnle Family







Gold

The Rebelsky Family in memory of Dr. Michelle Rebelsky

















Bronze







MINK WIC 2025 Program – Day 1

Friday, October 3rd					
	Track 1	Track 2	Track 3		
Track Room	City Center A	City Center B	Meeting Place 2 & 3		
10:00 - 5:00 PM	Conference Registration – Pre-function Space				
	[Organizer: Dr. Tiffany Ford]				
1:30 - 1:50 PM	Opening Session – Banquet Hall [Introduced by Dr. Erin Doyle]				
2:00 - 2:50 PM	Panel How to Get & Succeed in Internship? [Moderator: Dr. Carolyn Brodie]	TechTalk Data Science and Al	Workshop Github [Session Chair: Dr. Wen-Jung Hsin]		
	Diana Linville, NWMSU Holly Ritzman, Advantage Tech Tiffany Zhang, Univ of Omaha Dr. Aziz Fellah, NWMSU	Dr. Safia Malallah, KSU	Dr. John Cigas, recently retired CS Professor		
	Poster Contest Session A – C	Odd Numbered Poster Contest + Ever	Numbered Poster Presentation		
3:00 - 3:50 PM		Pre-function space & Banquet Ha	II		
Snacks		[Organizer: Priscilla Jimenez]			
	Please leave the posters on display till Saturday noon for judges and viewers.				
	Panel	Research Present & Lightning Talk	Workshop		
4:00 - 4:50 PM	How are you using AI tools in your work? [Moderator: Christine Lemmon] Bethany Jauken, BuilderTrend Dr. Rafida Zaman, UMKC Dr. Tasfia Mashiat, UIOWA	Software, Quantum [Moderator: Dr. Elizabeth Kleiman] [RP] Vydehi Ramineni, NWMSU [RP] Dr. Safia Malallah, KSU [RP] Joyce Gill, Grinnell College [LT] Kristin To, UIOWA [LT] Khanh Do, Grinnell College	Resume Building [Session Chair: Dr. Cindy Tu] Dr. Joni Adkins, NWMSU Diana Linville, NWMSU		
5:00 - 5:50 PM		Group Photo – Banquet Hall			
		Room Key Pickup – Pre-function spa	ace		
6:00 - 7:00 PM	Buffet Dinner – Banquet Hall				
7:00 - 8:00 PM	Keynote – Banquet Hall Erin Waldron Data Dozen [Introduced by Dr. Safia Malallah]				
8:00 – 10:00 PM		Social + Desserts/Snacks – Banquet Hall			
	[Organizers: Ms. Mikayla Jensen & Ms. Kristin To]				
End at 10:00 PM		•	-		

MINK WIC 2025 Program – Day 2

	Saturday, October 4th				
AM	Track 1	Track 2	Track 3		
Room	City Center A	City Center B	Meeting Place 2 & 3	Pre-Function Space	
7:00-8:30		Breakfast (Hotel Breakfa	st Area)		
8:00-		Conference Registration – Pre-fu	nction space		
10:00	[Organizer: Dr. Tiffany Ford]				
0.20	TechTalk	Research Present & Lightning Talk	Workshop		
8:30 - 9:20	Holistic Quality – How Everyone	Al	Data Analytics		
9.20	Can Improve Quality Everywhere	[Moderator: Dr. Elizabeth Kleiman]	[Session Chair: Dr. Safia Malallah]		
	[Session Chair: Dr. Priscilla Jimenez]	[RP] Dr. Hande McGinty, KSU			
	Sarah Little, BuilderTrend	[RP] Priyanka Gautam, KSU	Courtney Daniels, Trevipay		
	Saran Little, Builder Hend	[RP] Dr. Wen-Jung Hsin, Park Univ			
		[LT] Yixuan Tang, Grinnell College			
9:30 -	Panel	Research Present & Lightning Talk	Workshop	Career Fair	
10:20	Emerging Trends in Computing	Original Research	Generative AI Tools	[Organizer:	
	(AI, Cybersecurity, Quantum, IoT)	[Moderator: Dr. Mark Chai]	[Session Chair: Dr. Wen-Jung Hsin]	Dr. Cindy Tu]	
	[Moderator: Dr. Hande McGinty]	[RP] Yihong Theis, KSU		See the list of	
	Dr. Ratan Lal, NWMSU	[RP] Amirhossein Ghanaatian, KSU	Jerome Yackley, Trevipay	organizations in	
	Dr. Gary Zhao, NWMSU	[RP] Mobina Golmohammadi, KSU	Jyoti Mittal, Trevipay	10:20-11:20AM	
	Dr. Mingming Chen, KSU	[LT] Dr. Zhiyuan Li, Park Univ		block	
10.20	Poster Contest Session	on B – Even Numbered Poster Contest	+ Odd Numbered Poster Presentat	ion	
10:20 - 11:20	Pre-fo	unction space & Banquet Hall [Organize	er: Dr. Priscilla Jimenez]		
11.20	Please leave the posters on display till Saturday noon for judges and viewers.				
Snacks		Career Fair			
		Pre-function space [Organizer: [
	Advantage Tech, BuilderTrend, Iowa State University, Kansas State University,				
	Northwest Missouri State Univ, TreviPay, Univ of Iowa, Univ of Missouri-Kansas City, Univ of Nebraska - Omaha Panel Research Present & Lightning Talk TechTalk Career Fair				
11:20 -	Panel	Research Present & Lightning Talk	TechTalk	Career raii	
12:10	Imposter Syndrome [Moderator: Dr. Carolyn Brodie]	Data Analytics & Security [Moderator: Dr. Elizabeth Kleiman]	Computer Vision & Image Processing	See the list of	
	Charlene Baes, BuilderTrend	[RP] Sahand Hajifar, Park Univ		organizations in	
	Crystal Combs, NWMSU	[RP] Kaosisochukwu Kanemeh, Park U	Dr. Erin Doyle, Doane Univ	10:20-11:20AM	
	Dr. Michelle Todd, LLU	[RP] Dr. Mingming Chen, KSU	Dr. Tessa Durnam Brooks, Doane	block	
	Christine Lemmon, SJA	[LT] Chandana Aluri, NWMSU	Univ		
12:10PM	Luncheon – Banquet Hall				
	Keynote				
12:30PM	Internet of Things: From Connectivity to AI				
	Dr. Baek-Young Choi				
	Missouri University of Science and Technology				
	[Introduced by Dr. Rafida Zaman]				
1:30PM		•			
		Closing Remark – Banque	t Hall		

Last Name First Name Role

Poster - Graduate

Poster - Graduate				
#1 Title: Development of an Automated Wrong-Way Driving Detection Tool				
School: Iowa State Univ	versity			
Badal	Anchala	Graduate Student		
Dr. Arya	Meenakshi	Faculty Advisor		
Dr. Sharma	Anuj	Faculty Advisor		
#2 Title: Behavior Patt	ern Ontology			
School: Kansas State Ur	niversity			
Baloch	Maria	Graduate Student		
Dr. McGinty	Hande Küçük	Faculty Advisor		
Young	Michael	Faculty Advisor		
Pickens	Charles	Faculty Advisor		
Jagodnik	Kathleen	Faculty Advisor		
Hancock	Patrick	Faculty Advisor		
Watson	Luke	Faculty Advisor		
Liby	Makenzie	Faculty Advisor		
•	Methodology for Evaluating O	ntological Descriptiveness and Semantic Correctness for		
Ontology				
School: Kansas State Ur	niversity			
Dalal	Aryan Singh	Graduate Student		
Baloch	Maria	Faculty Advisor		
Dr. McGinty	Hande Küçük	Faculty Advisor		
#4 Title: Pollution Dete	ector: An Interactive iOS App fo	or Environmental Awareness		
School: Northwest Miss	souri State University			
Kolukuluri	Geethika	Graduate Student		
Dr. Lal	Ratan	Faculty Advisor		
#5 Title: Enhancing Agi		th Large Language Models and Knowledge Graphs		
School: Kansas State Ur				
Gadusu	Srikar Reddy	Graduate Student		
Küçük	Yiğit	Faculty Advisor		
Santillana	Vania	Faculty Advisor		
King	Aaron	Faculty Advisor		
Dr. McGinty	Hande Küçük	Faculty Advisor		
	nics: Al and Nanotechnology E	· · · · · ·		
School: Northwest Miss	— — — — — — — — — — — — — — — — — — —			
Naguru	Roshini	Graduate Student		
Kongari	Bhavani	Graduate Student		
Netapalli	Gayathri	Graduate Student		
Dr. Fellah	Aziz	Faculty Advisor		
#7 Title: Ontology Mar		(· · · · · · ·		
School: Kansas State University				
Niroula	Pravesh	Graduate Student		
Gadusu	Srikar Reddy	Faculty Advisor		
Küçük	Yiğit	Faculty Advisor		
Koo	Jason	Faculty Advisor		
Dr. McGinty	Hande Küçük	Faculty Advisor		
•				
#8 Title: Classifying Software Project Risks Using Decision Tree and Random Forest Models				

School: Northwest Missouri State University **Graduate Student** Raut Rojina **Faculty Advisor** Dr. Chai Mark #9 Title: AutoPK: Hybrid LLM and Similarity Approach for Pharmacokinetic Data Extraction School: Kansas State University Sholehrasa Hossein **Graduate Student Faculty Advisor** Ghanaatian Amirhossein Caragea Doina **Faculty Advisor Faculty Advisor** Tell Lisa A. **Faculty Advisor** Riviere Jim E. **Faculty Advisor** Jaberi-Douraki Majid **#10** Title: AI Assistant for Sales School: Northwest Missouri State University Uppula Anushka **Graduate Student Faculty Advisor** Dr. Fellah Aziz

Poster - Undergraduate

	Poste	r - Undergraduate
#21 Title: A Compa	rative Analysis of the Effectiver	ness of Prompt Engineering in Automating Webpage Creation
School: Northwest I	Missouri State University	
Black	Brooklen	Undergraduate Student
Marshall	Julianna	Undergraduate Student
Mills	Isabella	Undergraduate Student
Linville	Diana	Faculty Advisor
#22 Title: The Kans	as Data Science Education Atlas	<u>s</u>
School: Kansas State	e University	
Chandramouli	Srisurya	Undergraduate Student
Bolla	Supriya	Undergraduate Student
Dr. Malallah	Safia	Faculty Advisor
Dr. Shamir	Lior	Faculty Advisor
#23 Title: Real-Wor	rld Uses of the Golden Ratio	
School: Park Univer	sity	
Cronk	Rose	Undergraduate Student
Jensen	Tory	Undergraduate Student
Diagne	Arona	Undergraduate Student
Sabudam	Wisdom Aperweh	Undergraduate Student
Chery	Dudley	Undergraduate Student
Dr. Hsin	Wen-Jung	Faculty Advisor
#24 Title: Prototyp	e "Born Accessible" Visualizers	for Scheme Program State
School: Grinnell Col	lege	
Deschamps	Anna	Undergraduate Student
Kapoor	Eva	Undergraduate Student
Bell	Jake	Faculty Advisor
Karki	Salyan	Faculty Advisor
Kim	Julian	Faculty Advisor
Gonzalez	Nicole Moreno	Faculty Advisor
Pitchford	William	Faculty Advisor
Sturua	Elene	Faculty Advisor
Wade	Charlotte	Faculty Advisor
Dr. Rebelsky	Sam	Faculty Advisor

#25 Title: Investigation of FWER and Power for Methodological Changes Introduced in the Bdots R Package

School: Grinnell College

Deschamps Sara Undergraduate Student

Nolte Collin Faculty Advisor

#26 Title: Credit Card Fraud Detection

School: Northwest Missouri State University

Forman Andrea Undergraduate Student
Rinehart Addison Undergraduate Student

Dr. Fellah Aziz Faculty Advisor
Dr. Hoot Charles Faculty Advisor
Dr. Mughal Umair Faculty Advisor

#27 Title: Creating an Improved User Experience for ASL Signbank: An Analysis of User Issues

School: Washburn University

Frank Lauren Undergraduate Student

Williamson Alina Faculty Advisor
Okosi Michaela Faculty Advisor
Hochgesang Julie Faculty Advisor
Vogler Christian Faculty Advisor
Kushalnagar Raja Faculty Advisor

#28 Title: College Navigator: An Interactive R Shiny Platform for Transparent and Evidence-Based Decision-Making

School: Grinnell College

Gill Joyce Undergraduate Student
Do Khanh Undergraduate Student

Dr. Rebelsky Sam Faculty Advisor

#29 Title: CyberScore: Measuring Sickness Susceptibility in Virtual Reality

School: Grinnell College

Hatcher Alexa Undergraduate Student

Becker Jacob **Faculty Advisor Faculty Advisor** Shaheen Jake **Faculty Advisor** Fielfer Stephen Shahabadi Ghazal **Faculty Advisor Faculty Advisor** Dorneich Michael C. **Faculty Advisor** Gibert Stephen B. **Faculty Advisor** Kelly Jonathan W.

#30 Title: Al-Powered Mock Interview Training Systems: A Review of Current Platforms and Practices

School: University of St. Thomas in Minnesota

Hildebrandt Kristina Undergraduate Student

Dr. Jimenez Pazmino Priscilla Faculty Advisor

#31 Title: Improving Accessibility and Trust in Government Service Design

School: University of Iowa

Ladines Chloe Undergraduate Student

#32 Title: From Data to Insight: Sentiment Analysis of Cancer Survivors; Diet and Recovery Patterns

School: Kansas State University

John Amala Undergraduate Student

Dr. McGinty Hande Faculty Advisor

#33 Title: Examining Mobs Images Using Vision-Language Models

School: Creighton University

Mondiri Ariana Undergraduate Student

Dr. Al-Khateeb Samer Research Advisor and Co-Author

#34 Title: Heartbeat to Visuals: a Real-Time Interactive Installation with Arduino and TouchDesigner

School: Grinnell College

Minieieva Mariia Undergraduate Student

Chen Jeremy Faculty Advisor

#35 Title: Enhancing Accessibility of a Web-based Scheme IDE to Improve Inclusion in Computing

School: Grinnell College

Moreno Gonzalez Nicky Undergraduate Student

Dr. Rebelsky Samuel Faculty Advisor

#36 Title: From Ingredients to Meals: An NLP-Based Recipe Recommendation Model

School: Northwest Missouri State University

Niure Kriti Undergraduate Student Talla Sai Abhigna Undergraduate Student

Dr. Zhao Gary Yu Faculty Advisor

#37 Title: How Edit Simpliciality Impacts Dynamics on Hypergraphs

School: Grinnell College

Ourn Engtieng Undergraduate Student Li Annie Undergraduate Student

LackershireEmilyFaculty AdvisorTangKevinFaculty AdvisorEikmeierNicoleFaculty Advisor

#38 Title: Developing Machine Learning Model and Software that Recognizes Grocery Products to Improve Household

Management

School Grinnell College

Roznawska Gabriela Undergraduate Student

Dr. Rebelsky Samuel Faculty Advisor

#39 Title: Constant Surveillance in a Modern World

School: Simpson College

Ruiz Alexa Undergraduate Student

Dr. Brodie Carolyn Faculty Advisor

#40 Title: Determining the Orbital Period of Eclipsing Binary Stars - Exploring Machine Learning

School: University of St. Thomas in Minnesota

Semsar Parnian Undergraduate Student

Dr. Wood Michael Faculty Advisor

#41 Title: Occupation and Social Network Resilience During COVID-19 Disruption on Twitter

School: Grinnell College

Ta Ngoc Undergraduate Student

Ye Meryl Faculty Advisor
Park Patrick Faculty Advisor

Last Name First Name Role

Research Presentation - Professor

<u>Title: Evolving Network Security in the Era of Network Programmability</u>

School: Kansas State University

Dr. Chen Mingming Assistant Professor

La Porta Thomas
Jaeger Trent
Taylor Teryl
Araujo Fred

Title: Risk-Controlled Recommendations: Integrating Predictive Modeling and Portfolio Optimization

School: Park University

Dr. Hajifar Sahand Assistant Professor

Title: Learning with the Advent of AI

School: Park University

Dr. Hsin Wen-Jung Professor

Title: Building Concordant Knowledge Graphs in the Age of Al

School: Kansas State University

Dr. McGinty Hande Küçük Assistant Professor

Title: Quantum Computing: An Overview of Its Potential to Revolutionize Civilization

Organization: The Ane Osiobe International Foundation

Osiobe Ejiro Researcher

Hammood Waleed

Dr. Malallah Safia Faculty Advisor

Hammood Omar Abdulmaged

Osiobe Nyore

Asmara Salwana Mohamad

Research Presentation - Graduate

Title: Generative AI and Workforce Transformation: Opportunities, Risks, and the Future of Technology

School: Kansas State University

Gautam Priyanka Graduate Student
Baloch Maria Graduate Student
Balasubramaniyam Bharaneeshwar Faculty Advisor
Dr. Malallah Safia Faculty Advisor
Dr. McGinty Hande Küçük Faculty Advisor

Title: Generative Modeling for Molecular Structure Retrieval from Coulomb Explosion Imaging

School: Kansas State University

GhanaatianAmirhosseinGraduate StudentRaviAravinth KrishnanGraduate StudentRollesDanielFaculty AdvisorAlbinNathanFaculty AdvisorCarageaDoinaFaculty Advisor

<u>Title: Adverse Event Profiles of Bispecific Antibodies in Multiple Myeloma</u>

School: Kansas State University

Golmohammadi Mobina Graduate Student
Raza Shahzad Faculty Advisor
Albayyadhi Maram Faculty Advisor
Sholehrasa Hossein Faculty Advisor
Khouri Jack Faculty Advisor

Williams **Faculty Advisor** Louis Kansen Doris K **Faculty Advisor** Moradi Azam **Faculty Advisor** Xu Xuan **Faculty Advisor** Albliwi Moath **Faculty Advisor** Haii Ali **Faculty Advisor** Dima Danai **Faculty Advisor** Anwer Faiz **Faculty Advisor Faculty Advisor** Paul Barry Jaberi-Douraki Majid **Faculty Advisor**

Title: Unified Banking Management App - Bank Ease

School: Northwest Missouri State University

Ramineni Vydehi Graduate Student Lal Ratan Faculty Advisor

Title: Smarter Forecasts for Retail: Using Seasonal ARIMA and Exponential Smoothing in U.S. Apparel Sales

School: Park University

Kanemeh Kaosisochukwu Graduate Student
Dr. Jornaz Abdelmonaem Faculty Advisor

Title: First Social Media on Multilingual Speech Recognition

School: Kansas State University

Theis Yihong Graduate Student
Sekabanja Chipo Graduate Student
Hsu William Faculty Advisor

Research Presentation - Undergraduate

Title: Investigating the Efficacy of Mastery-Based Tests in Fostering Effective Self-Regulated Learning Behaviors

School: Grinnell College

Gill Joyce Undergraduate Student

Asher Michael W. Faculty Advisor Carvalho Paulo F. Faculty Advisor

Lightning Talk - Professor

Title: Revisiting Brain Tractography: Progress in Estimating White Matter Pathways Beyond dMRI

School: Park University

Dr. Li Zhiyuan (Peter) Assistant Professor

Lightning Talk - Graduate

Title: Cloud Computing: Challenges and Opportunities

School: Northwest State University

Aluri Chandana Graduate Student Lal Ratan Faculty Advisor

Lightning Talk - Undergraduate

Title: Impact, Ownership, and Growth at a Software Engineering Internship

School: Grinnell College

Do Khanh Undergraduate Student

Title: Al-Assist CBT Therapy Prototype

School: Grinnell College

Tang Yixuan (Tiffany) Undergraduate Student

1			·
Osera	Peter-Michael	Faculty Advisor	
Eliott	Fernanda	Faculty Advisor	
Title: User Inter	face (UI) Design Principles for De	evelopers	
School: Universi	ty of Iowa		
То	Kristin	Undergraduate Student	
Hourcade	Juan Pablo	Faculty Advisor	
Swanston	Jeremy	Faculty Advisor	

Keynote Speakers

Friday keynote



Erin Waldron

approach to data analytics is firmly rooted in the humanities. Her work draws heavily on storytelling and design, with a steady eye on the intended audience. An exceptional teacher, inspiring speaker, and fully-fledged data geek, Erin founded her company Data Dozen to make data analytics more approachable. Her data workshops have been hosted by corporations, nonprofits, and universities across the nation, including Harvard University, Johns Hopkins University, Stanford University, and Yale University, among many others. Her people-first approach and unwavering enthusiasm continue to set Data Dozen apart. She and her family live in Kansas City where she runs The

and nerd out about data.

A poetry major turned data analyst, Erin's

A Professor of Computer Science in the School of Science and Engineering at the University of Missouri Computer Science and Engineering from the University of Minnesota, Twin Cities. Her research focuses on networking and communications, with

defined networking, cybersecurity, and smart city technologies. Dr. Choi has published five books and over 150 papers in top-tier journals and conferences. She has held fellow and visiting positions with NASA, Telecom's Advanced Institute of Technology, and Seoul National University. She is currently an IEEE ComSoc Distinguished Lecturer and serves as

Bar Chart Club, a local data visualization Magazine. A senior member of both ACM and IEEE, group that meets quarterly to connect, learn, Communications Engineering (WICE).

Saturday keynote



Dr. Baek-Young Choi

Saturday Keynote Internet of Things: From Connectivity to AI



Dr. Baek-Young Choi
Professor
Missouri University of Science and Technology

Abstract: Things in our lives are being connected at a remarkably fast speed, blurring the boundaries among physical, biological, and cyber systems. Internet-of-Things (IoT) is getting deeply embedded in our society, where smart objects that are wirelessly connected to each other and eventually through the Internet. IoT has come a long way from precursor technologies such as wireless sensor networks to Artificial Intelligence (AI) through Cloud computing, edge computing, and federated learning. In this keynote talk, we will take a look at the spectrum of technologies relevant to IoT, examine the lessons learned from several use-inspired applications, and consider future directions.

Biography: Dr. Baek-Young Choi is a Professor of Computer Science in the College of Engineering and Computing at the Missouri University of Science and Technology (Missouri S&T). She joined Missouri S&T in Fall 2025 after serving for twenty years on the faculty at the University of Missouri-Kansas City. She received her Ph.D. in Computer Science and Engineering from the University of Minnesota, Twin Cities. Her research interests broadly span networking and communications, with specific emphasis on the Internet of Things, network and cloud systems, cybersecurity, and smart city technologies. She has published five books and more than 150 research papers in leading journals and conferences. Dr. Choi has been a faculty fellow with the National Aeronautics and Space Administration (NASA), the U.S. Air Force Research Laboratory's Visiting Faculty Research Program (AFRL-VFRP), and Korea Telecom's Advanced Institute of Technology (KT-AIT), and has held an invited position at Seoul National University. She has served as an associate editor for several journals, including the IEEE Internet of Things Journal, Elsevier Journal of Computer Networks, Springer Journal of Telecommunication Systems, and the IEEE Consumer Electronics Magazine. Her work has received multiple Best Paper, Best Video, and Best Poster awards. She has delivered keynotes, tutorials, and numerous invited talks, and has served as a general chair, technical program co-chair, and in many other organizational roles for international conferences and workshops. She is a Senior Member of ACM and IEEE and a past Chair of Women in Communications Engineering (WICE) in the IEEE Communications Society (ComSoc). Currently, she serves as an IEEE ComSoc Distinguished Lecturer, Associate Editor-in-Chief of the IEEE Communications Magazine, Chair of the IEEE ComSoc Sister & Related Societies Committee, and a member of the IEEE ComSoc GLOBECOM/ICC Technical Content and Financial Committees.

MINK WIC 2025 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 University of St. Thomas (MN)

Dr. Liza Kleiman University of Iowa

Dr. Safia Malallah Kansas State University Dr. Hande McGinty Kansas State University

Dr. Samuel Rebelsky Grinnell College

Dr. Cindy Tu Northwest Missouri State University
Dr. Rafida Zaman University of Missouri - Kansas City

MINK WIC 2025 Conference Chairs

Conference Chair: Dr. Erin Doyle

Program Chair: Dr. Wen-Jung Hsin, Dr. Erin Doyle, Dr. Cindy Tu

Fundraising Chairs: Dr. Erin Doyle, Dr. Liza Kleiman, Dr. Samuel Rebelsky

Registration Chair: Dr. Tiffany Ford

Media and Communications Chair:

Dr. Carolyn Brodie, Dr. Hande McGinty, 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: Ms. Mikayla Jensen and Ms. Kristin To

Website Chair: Dr. Safia Malallah, 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 https://acmwnorthamerica.acm.org/volunteers/ for more information.