# Mehdi Ghahremani

ASSISTANT PROFESSOR OF EDUCATIONAL PSYCHOLOGY, MISSISSIPPI STATE UNIVERSITY Department of Counselling, Higher Education Leadership, Educational Psychology, and Foundation

# PH.D. EDUCATIONAL STUDIES, PURDUE UNIVERSITY On ORCID profile | Web of Science profile

	+1 (66	52) 325-3426   am.ghahremani@msstate.edu   im mehdi-ghahremani   Am.ghahremani   Mi	ssissippi State University
Educ	ATION_		
2020		e University Educational Psychology; Gifted, Creative, and Talented Studie	West Lafayette, IN
2013		rsity of British Columbia n Teaching and Learning	British Columbia, Canada
2007 2003	M.Sc. i	d Beheshti University n Physics n Physics	Tehran, Iran
1997	·		Tehran, Iran
CERTI	IFICATES	5	
2020 2020	•		
Prof	ESSION	al Positions & Academic Appointments	
2021-բ	oresent	Mississippi State University Assistant Professor of Educational Psychology Department of Counselling, Higher Education Leadership, Educational Psy	ychology, and Foundation
2024-բ	oresent	Co-Director, Imaginarium: Creativity & STEAM Learning Ce Department of Counselling, Higher Education Leadership, Educational Ps	
2020-2	2021	<b>Lecturer</b> Department of Counselling, Higher Education Leadership, Educational Ps	ychology, and Foundation
2019-2020		Purdue University Graduate Research Assistant U-STEM Project, Purdue Research Foundation (PRF) Research	ch Grant
2017-2019		<b>Teaching Assistant</b> EDPS 327: Assessment Literacy	
2016-2017		Research Assistant Creative Engineering Project, Purdue Research Foundation	(PRF) Research Grant

2014-2016	Teaching Assistant EDPS 235: Learning and Motivation
2016-2020	Administrative Assistant of Summer Residential Youth Program Gifted Education Research and Recourse Institute (GER <sup>2</sup> I)
2015-2016	Assistant Coordinator of Summer Residential Youth Program Gifted Education Research & Resource Institute (GER <sup>2</sup> I)
2015-2016	Coordinator of Teacher Training Program Gifted Education Research & Resource Institute (GER <sup>2</sup> I)

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## Peer Refereed Journal Publications & Book Chapters (\* indicates student)

- Ghahremani, M., Pereira, N., Ozen, Z., & Gentry, M. (*in press*). A systematic literature review of novice/k-12 visual representations of design ideas: A three-pronged design sketching framework. *Roeper Review, xx*(x), xx-xxx.
- Chowkase, A., Parra Martínez, F. A., Ghahremani, M., Finora, G\*., Bernstein, Z.\*, & Sternberg, R. J. (2024). Dual-Process model of courage. *Frontiers in Psychology*, 15, https://doi.org/10.3389/fpsyg.2024.1376195
- Sternberg, R., Ghahremani, M., Ehsan, H. (2023). Combating myside bias in scientific thinking: A special challenge for the gifted. *Roeper Review*, *45*(3), 178-187. https://doi.org/10.1080/02783193.2023.2212361
- Plucker, J.A., Meyer, M.S., Karami, S., Ghahremani, M. (2023). Room to run: Using technology to move creativity into the classroom. In: Henriksen, D., Mishra, P. (eds.) *Creative provocations: Speculations on the future of creativity, technology & learning* (pp. 65-80). Creativity Theory and Action in Education, vol 7. Springer, Cham. https://doi.org/10.1007/978-3-031-14549-0\_5
- Lambert Snodgrass, L., Ghahremani, M., & Hass, M. (2023). Live-learn-work: Experiential learning and cultural intelligence in the internship abroad. *Journal of Global Education and Research*, 7(1), 50-63.
- Sternberg, R. J., Ehsan, H., & Ghahremani, M. (2022). Levels of teaching science to gifted students. *Roeper Review, 44*(4), 198-211. https://doi.org/10.1080/02783193.2022.2115178
- Karami, S., & Ghahremani, M. (2022). Starting over: An Iranian conception of giftedness and how it can transform societies and the world. In Sternberg, R. J., Ambrose, D., & Karami, S. (eds.) *The Palgrave handbook of transformational giftedness for education* (pp. 251-265). Palgrave Macmillan, Cham.
- Karami, S., Ghahremani, M., Sternberg, R. J. (2021) How parents can foster 'positive creativity' in kids to make the world a better place. https://theconversation.com/how-parents-can-foster-positive-creativity-in-kids-to-make-the-world-a-better-place-169990
- Ghahremani, M., Pereira, N., Desmet, O., & Gentry, M. (2021). Students' experiences in summer enrichment engineering courses: An IPO model of collaborative creativity. *Journal of Advanced Academics*, 33(1), 1-35. https://doi.org/10.1177/1932202X211040744

- Lambert Snodgrass, L., Hass, M., & Ghahremani, M. (2021). Developing cultural intelligence: Experiential interactions in an international internship program. *Journal of Global Education and Research*, *5*(2), 165-174. https://www.doi.org/10.5038/2577-509X.5.2.1078
- Karami, S., Ghahremani, M., Parra-Martinez F. A., & Gentry, M., (2020) A polyhedron model of wisdom: A systematic review of the wisdom studies in psychology, management and leadership, and education. *Roeper Review*, 42(4), 241-257. https://doi.org/10.1080/02783193.2020.1815263
- Ghahremani, M., Karami, S., & Balcaen, P., (2017). Pentagram of habits: Considering science teachers' conceptions of "habits of mind" associated with critical thinking in several of Iran's special gifted schools. *Gifted and Talented International*, 32(1), 3-26. https://doi.org/10.1080/15332276.2017.1397901
- Karami, S., & Ghahremani, M. (2017). Elaboration on the culturally informed Iranian hierarchical wisdom model: Comparison with Sternberg's ACCEL model. *Roeper Review*, *39*(4), 234-238. https://doi.org/10.1080/02783193.2017.1362679
- Karami, S., & Ghahremani, M., (2016) Towards an Iranian conception of giftedness. *Gifted and Talented International*, 31(1), 4-18. https://doi.org/10.1080/15332276.2016.1194674

## Journal Publications (in prep) (\* indicates student)

- Karami, S., Para Martinez, F. A., & Ghahremani, M. (*under review*). Development and validation of perception of wisdom exploratory rating scale: An instrument to examine teachers' perceptions of wisdom.
- Ghahremani, M., Pereira, N., Ozen, Z., Chowkase, A., & Gentry, M. (*under review*). Toward informed design sketching: Developing the idea-Sketching Early Engineering Design (i-SEED) scale
- Stewart, S.\*, Ghahremani, M., McGuire, S.\* & Sternberg, R. J. (*in prep*). Relationship between scientific-reasoning skills and thinking styles in university students
- Ghahremani, M., Ebrahimi Bajgani, S.\*, Wood, G.\*, & Ayuumah, S.\* (*in prep*). 4C developmental model of courage.

### K-12 Books

- Ghahremani, M. (2008). *Physics from the Beginning*. Tehran: SAMPAD Publications. (ISBN: 964-7524-25-9) [In Persian language; Physics textbook for Iran's National Organization for Development of Exceptional Talents' gifted student in first grade of middle school]
- Ghahremani, M. (2002). *Nature in Movement*. Tehran: SAMPAD Publications. (ISBN: 964-7524-49-8) [In Persian language; Physics textbook for Iran's National Organization for Development of Exceptional Talents' gifted student in first grade of middle school]

# Research Funding & Grant Proposals\_\_\_\_\_\_

National Science Foundation (NSF). \$1,607,944.00 (2024; *in review*) Empowering Underserved Population in Rural Mississippi Informal STEM Education (UPRISE), Proposal submitted to Directorate for STEM Education (EDU) - Division of Research on Learning (DRL), Advancing

- Informal STEM Learning (AISL). Investigators: Sareh Karami (PI), Mehdi Ghahremani (Co-PI), Dana Alzoubi (Co-PI).
- Mississippi Public School Consortium for Educational Access, Global Teaching Project. \$253,822.00 (2023; *awarded*) 2023 Advanced STEM Summer Preparatory Program. Investigators: Mehdi Ghahremani (PI), Sareh Karami (Co-PI).
- U.S. Dept of Education, Education Research Grants Program (IES). \$1,999,993.00 (2023; *in review*)

  Designing a Pre-Service to First-Year Approach toward a Microcredential in English

  Learners and the Science of Reading (MELSOR). Proposal submitted to Institute of

  Education Sciences (IES). Investigators: Kristin Javorsky (PI), Peggy F Hopper (Co-PI),

  Stephanie Lemley (Co-PI), Gregory Francom (Co-PI), Mehdi Ghahremani (Co-PI).
- National Science Foundation (NSF), Directorate for STEM Education (EDU) Division of Research on Learning (DRL), AISL, \$1,929,181.00 (2023; **not funded**). *Imagination Station: Learning Resource Center for Underrepresented Population Research in Informal STEM Education (IS-UPRISE)*, Investigators: Mehdi Ghahremani (PI), & Sareh Karami (Co-PI).
- National Science Foundation (NSF) DRK-12 Exploratory solicitation Teaching strand, \$1,430,622 (2019; *not funded*). *Cultural responsivity training in science, technology, engineering, and mathematics* (CRT-STEM), Investigators: Denis Whitford (PI), Lisa Snodgrass (Co-PI), Tamara Moore (Co-PI), Mehdi Ghahremani (KP).
- Office of Engagement, Purdue University, Community Service/Service-Learning Projects Grant, \$1500 (2019; **awarded**). *Dinosaur Station at Imagination Station*. Investigators: Mehdi Ghahremani, Sareh Karami, Hoda Ehsan.
- Purdue Research Foundation (PRF) Research Grant, \$19,100 (2019; **awarded**) *U-STEM Project*. Investigators: Lisa Snodgrass (PI), Mehdi Ghahremani (RA).
- Office of Engagement, Purdue University, Community Service/Service-Learning Projects Grant, \$1500 (2018, *awarded*) *Aerospace Station at Imagination Station*. Investigators: Mehdi Ghahremani, Sareh Karami, Hoda Ehsan.
- College of Education, Purdue University, \$3000.00 (2018; **awarded**) Summer Graduate Student Research Grant.
- Purdue Research Foundation (PRF) Research Grant, \$18,100 (2016; *awarded*) *Creative Engineering and Design in Action*. Investigators: Nielsen Pereira (PI), Mehdi Ghahremani (RA).
- University of British Columbia, \$6000 (2012; awarded) University Graduate Fellowship.
- University of British Columbia, \$3000 (2012; awarded) International Partial Tuition Award.

#### **International and National Conferences**

- Ghahremani, M., Stewart, S.\*, & McGuire, S.\* (2024, April). *Relationship between scientific-reasoning skills and thinking styles in university students*. Roundtable session will be presented at the Division J Postsecondary Education/Division J Section 1: College Student Learning and Development in College and Beyond, Annual meeting of American Educational Research Association (AERA), Philadelphia, Pennsylvania.
- Karami, S., Para Martinez, F. A., & Ghahremani, M. (2023, April). Development and validation of Perception of Wisdom Exploratory Rating Scale: An instrument to examine teachers'

- perceptions of wisdom. Paper session presented at the SIG-Holistic Education, Annual meeting of American Educational Research Association (AERA), Chicago, Illinois.
- Stewart, S.\*, Ghahremani, M., McGuire, S.\* (2023, November). Exploring the relationship between academic performance and thinking styles. Poster session presented at the Mid-South Educational Research Association (MSERA), Pensacola, Florida.
- Karami, S., Para Martinez, F. A., & Ghahremani, M. (2023, April). *Development and validation of Perception of Wisdom Exploratory Rating Scale: An instrument to examine teachers' perceptions of wisdom*. Paper session presented at the SIG-Holistic Education, Annual meeting of American Educational Research Association (AERA), Chicago, Illinois.
- Ghahremani, M., Pereira, N., Ozen, Z., Gentry, M., (2021, April). A systematic literature review of novice/K–12 visual representations of design ideas. Session presented at the SIG-Systematic Review and Meta-Analysis, Annual meeting of American Educational Research Association (AERA).
- Ghahremani, M., Pereira, N., Ozen, Z., Chowkase, A., Gentry, M., (2021, April). *Developing the idea-Sketching Early Engineering Design (i-SEED) Scale*. Session presented at the SIG-Science Teaching and Learning, Annual meeting of American Educational Research Association (AERA).
- Pereira, N., Ghahremani, M., Desmet, O. (2021, April). Students' experiences with collaborative creativity in engineering enrichment courses. Session presented at the SIG-Research on Giftedness, Creativity and Talent, Annual meeting of American Educational Research Association (AERA).
- Tay, J., Lee, H., Ghahremani, M., Yukiko, M., & Gentry, M. (2020, April). MLM analysis of an intervention on students' NWEA mathematics and reading scores. Paper session presented at the SIG-Research on Giftedness, Creativity and Talent, Annual meeting of American Educational Research Association (AERA), San Francisco, CA.
- Ghahremani, M. (2019, July). *Applying Sternberg's Theory of Mental Self-Government to explore creative and critical thinking*. Session presented at the 23rd Biennial World Conference on Gifted and Talented Children, Nashville, TN.
- Karami, S., Ghahremani, M., Gentry, M. (2019, July). *Polyhedron Model of Wisdom*. Paper presented at the 23rd Biennial World Conference on Gifted and Talented Children, Nashville, TN.
- Snodgrass, L., Hass, M., & Ghahremani, M., (2019, May). Developing cultural intelligence: Experiential interactions in an international internship program. Paper presented at the 3rd Global Conference on Education and Research (GLOCER), University of South Florida, Sarasota/Bradenton, Florida.
- Ghahremani, M., (2018, November). Exploring relationships among students' group-level collaborative processes, creative behaviors, and design-thinking performances in extracurricular university-based enrichment programs. Poster presented at the 65th Annual Convention of the National Association for Gifted Children, Graduate Students Research Gala, Research and Evaluation Network, Minneapolis, MN.
- Ghahremani, M., & Karami, S., (2018, November). *Critical/creative thinking: Applying Sternberg's Theory of Mental Self-government*. Paper presented at the Research & Evaluation Network, 65th Annual Convention of the National Association for Gifted Children, Minneapolis, MN.
- Pereira, N., Desmet, O., & Ghahremani, M., (2018, November). *Stimulating creativity in STEM classrooms*. Session presented at the Creativity Network, 65th Annual Convention of the National Association for Gifted Children, Minneapolis, MN.

- Karami, S., & Ghahremani, M., (2018, November). *An octahedron model of wisdom: What is wisdom?*. Poster presented at the 65th Annual Convention of the National Association for Gifted Children, Minneapolis, MN.
- Karami, S., & Ghahremani, M., (2018, November). Why isn't wisdom more important in educational settings?. Poster presented at the 65th Annual Convention of the National Association for Gifted Children, Minneapolis, MN.
- Desmet, O., Ghahremani, M., & Pereira, N., (2018, April). *Stimulating creative thinking in a STEM enrichment course*. Poster presented at American Society for Engineering Education (ASEE) Illinois-Indiana Section's Conference, Purdue University, West Lafayette, IN.
- Ghahremani, M., (2018, April). Building mechanical mechanisms to design semi-2D chain-reaction machines: A proposed extra-curricular program. Poster presented at American Society for Engineering Education (ASEE) Illinois-Indiana Section's Conference, Purdue University, West Lafayette, IN.
- Ghahremani, M., Pereira, N., & Desmet, O., (2017, November). Creative engineering and design in action: Designing and evaluating learning activities connecting engineering and creativity.

  Session presented at the 64th Annual Convention of the National Association for Gifted Children, Charlotte, NC.
- Ghahremani, M., & Karami, S., (2017, November) *Building mechanical mechanisms to create semi- 2D rube Goldberg machines: A proposed curriculum.* Session presented at the 64th Annual Convention of the National Association for Gifted Children, Charlotte, NC.
- Ghahremani, M., (2017, November). *Dimensions of critical and creative thinking through the lens of Sternberg's Theory of Mental Self-government*. Poster presented at the 64th Annual Convention of the National Association for Gifted Children, Graduate Students Research Gala, Research and Evaluation Network, Charlotte, NC.
- Pereira, N., & Ghahremani, M., (2017, July). *Creative engineering and design in action: Designing and evaluating learning activities connecting engineering and creativity.* Session presented at the 22nd World Conference on Gifted and Talented Children, Sydney, Australia.
- Ghahremani, M., & Karami, S., (2016, November). Experts' attitudes regarding "critical versus creative" thinking tension. Poster presented at the 63rd Annual Convention of the National Association for Gifted Children, Graduate Students Research Gala, Research and Evaluation Network, Orlando, FL.
- Ghahremani, M., & Karami, S., (2016, November). Digital storytelling of perpetual motion machines: Potential pedagogical context for embedding creativity in the physics classes. Poster presented at the 63rd Annual Convention of the National Association for Gifted Children, Orlando, FL.
- Karami, S., & Ghahremani, M., (2016, April) *Towards an Iranian conception of giftedness*. Poster presented at the Annual meeting of American Educational Research Association (AERA), Washington, DC.
- Ghahremani, M. (2015, November). Considering science teachers' conceptions of habits of mind associated with critical thinking in several of Iran's special gifted school. Poster presented at the 62nd Annual Convention of the National Association for Gifted Children, Phoenix, AZ.

#### **Local and State Conferences**

- Ghahremani, M., & Karami, S., (2019, January). *Group-level variables in collaborative design-thinking: Applying an IPO model.* Paper presented at Indiana STEM Conference, Purdue University, West Lafayette, IN.
- Ghahremani, M., (2018, March). Exploring dimensions of critical and creative thinking through the lens of Sternberg's Theory of Mental Self-government: An explorative eDelphi-based approach to the potential tension. Poster presented at the 12<sup>th</sup> Annual Graduate Student Educational Research Symposium (AGSERS), Purdue University, West Lafayette, IN.
- Ghahremani, M., Pereira, N., & Desmet, O., (2018, January). *Designing and evaluating learning activities to stimulate creativity in engineering*. Session presented at Indiana STEM Conference, Purdue University, West Lafayette, IN.
- Ghahremani, M., & Karami, S., (2018, January). *Collaborative mechanisms-building: A project-based extra-curricular unit to support shared design thinking*. Session presented at Indiana STEM Conference, Purdue University, West Lafayette, IN.
- Ghahremani, M. (2017, May). Creative engineering and design in action: Designing and evaluating learning activities connecting engineering and creativity. Poster presented at the Office of Interdisciplinary Graduate Programs (OIGP) Spring Reception, Purdue University, West Lafayette, IN.
- Ghahremani, M. (2017, March). *Experts' attitudes regarding "critical versus creative" thinking tension*. Poster presented at the 11<sup>th</sup> Annual Graduate Student Educational Research Symposium (AGSERS), Purdue University, West Lafayette, IN.
- Ghahremani, M. (2017, February). *Pentagram of Habits*. Poster presented at the Graduate Student and Post-Doctoral Fellow Research Awards Competition (Society of Sigma Xi), Purdue University, West Lafayette, IN.
- Ghahremani, M., & Karami, S., (2017, January). Digital storytelling of perpetual motion machines: Potential pedagogical context for embedding creativity in the physics classes. Session presented at Indiana STEM Conference, Purdue University, West Lafayette, IN.
- Pereira, N., & Ghahremani, M., (2017, January). *Creative engineering and design in action:*Designing and evaluating learning activities connecting engineering and creativity. Session presented at Indiana STEM Conference, Purdue University, West Lafayette, IN.

#### Invited Lectures, Teacher Training, & Professional Development Sessions

- Ghahremani, M. (2021, March). *Team creativity and creativity assessment*. Guest lecture for EPY 4553/6553: Creativity and innovation. Mississippi State University, Mississippi State.
- Creative problem-solving and activities that you can do with your child (2019, February 15<sup>th</sup>),
  Parents session, presented at 2019 Gifted Education Research and Resource Institute (GER<sup>2</sup>I)
  Super Saturday, Purdue University, West Lafayette, IN
- STEM Integration (MS/HS), Building mechanical mechanisms to design semi-2D chain-reaction machines: A proposed extra-curricular program. (2018, August 3<sup>rd</sup>), Professional development session, presented at 2018 Back-to-School Summer Academy for teachers, Tipton Community School Corporation, Tipton, IN
- STEM Integration (EL), Design Mode: Developing Curriculum Materials to Support Students' STEM Interests. (2018, August 3<sup>rd</sup>), Professional development session, presented at 2018 Back-to-School Summer Academy for teachers, Tipton Community School Corporation, Tipton, IN

IPO Framework of Collaboration and Complex Instruction Approach (2018, May), Session presented at Super Summer Teacher Training and Orientation, Gifted Education Research & Resource Institute (GER<sup>2</sup>I), Purdue University, West Lafayette, IN

Design Mode: Developing Curriculum Materials to Support Students' STEM Interests (2018, February), Session presented at STEM Professional Development for Middle and High School High Ability Teachers, Tippecanoe School Corporation, IN

# TEACHING EXPERIENCE

# 2020-present Mississippi State University

Instructor (Grad-level Courses):

EPY 8523 Psychology of Gifted and Talented

EPY 6553 Creativity & Motivation

EPY 6214 Educational & Psychological Statistics

EPY 6033 Application Learning Theories Instructor (Undergraduate-level Courses):

EPY 4683 Advanced Issues in Educational Psychology

EPY 4553 Creativity & Motivation

EPY 4513 Educational Research

EPY 4313 Measurement & Evaluation

EPY 4073 Personal & Motivation Factors

EPY 4033 Application Learning Theories

EPY 3543 Psychology of Adolescence

**EPY 3253 Evaluating Learning** 

EPY 3143 Human Development and Learning

EPY 3063 Individual Differences and Exceptional Students

#### 2014-2019 **Purdue University**

Teaching Assistant (Undergraduate-level Courses):

EDPS 327 Assessment Literacy
EDPS 235 Learning and Motivation

# K-12 EDUCATIONAL APPOINTMENTS

2018	Purdue University  Teacher of Residential Summer Camp (Teamwork Skills in Toy Design course)  Gifted Education Research and Recourse Institute (GER <sup>2</sup> I), Summer Residential  Youth Program	
	National Organization for Development of Exceptional Talents	i Iran
2008-2014	Member of National Exam Board and Test Development Comm	
	•	inttee
2004-2011	Head of Physics Department	
	Allameh Helli High School	
1997-2011	Teacher of Physics (Grades 6-11)	
	Allameh Helli and Farzanegan Schools	
2006-2010	Head of Physics Department	
2005-2009	Educational Vice-Principal	
	Allameh Helli High School	
2001/Jun Jul\	Enrichment Summer Camp Coordinator	
2001(Jun-Jul)	Emiciment Summer Camp Coordinator	

Allameh Helli school

1998-2001 **Head of Physics Department** 

Allameh Helli middle school

## SERVICES

#### Ad Hoc Reviewing Experience (Invited)

2023-present Ad Hoc Reviewer, Disciplinary and Interdisciplinary Science Education Research 2022-present Ad Hoc Reviewer, Education Sciences 2022-present Ad Hoc Reviewer, Journal of Intelligence 2021-present Ad Hoc Reviewer, Review of Educational Research 2020-present Ad Hoc Reviewer, Creativity Research Journal 2018-present Ad Hoc Reviewer, Educational Researcher 2018-present Ad Hoc Reviewer, Roeper Review 2016-present Ad Hoc Reviewer, Journal of Advanced Academics 2023 Natural Sciences and Engineering Research Council of Canada

External Reviewer of a Grant Proposal

2018-present American Educational Research Association (AERA), Reviewer of Conference Proposals for

- Measurement & Research Methodologies
- Research on Giftedness, Creativity, and Talent Development SIG
- Qualitative Research SIG
- Learning and Instruction
- Science Teaching and Learning SIG

2015-present Annual Convention of the National Association for Gifted Children (NAGC),

Reviewer of Conference Proposals for

- Creativity Network
- STEM Network
- **Research & Evaluation Network**

#### **Outreach & Community Service**

- Imaginarium Express, Camp ACI & MSU High Voltage Lab for Grades 6-8. (2024, March 21), Jacket Thrive Enrichment Camps. Starkville Oktibbeha School District, Starkville, Mississippi.
- Imaginarium Express, STEAM Day at T.K. Martin Center for Technology and Disability. (2023, October 21), Starkville, Mississippi.
- Imaginarium Express, STEAM Day at Starkville-Oktibbeha County Public Library. (2023, October 6), Starkville, Mississippi.
- Imaginarium STEAM Exhibit at Mississippi Children's Museum. (2023, September 16), Meridian, Mississippi.
- GER<sup>2</sup>I Outreach (2019, April 19<sup>th</sup>), Building A Simple Model of Robot Walking Leg, Session presented for visiting high-ability students from Brownsburg Cardinal Elementary School, Purdue University, West Lafayette, IN
- Purdue Annual Spring Fest (2019, April 6th), GER2l Booth Exhibition Coordinator, Purdue University, West Lafayette, IN
- Imagination Station, Kids Party (2019, April 5<sup>th</sup>) Administrative Assistant, Graduate Student Appreciation Week -Kids Night, in Collaboration with Purdue Graduate Student Government (PGSG), Purdue University, West Lafayette, IN

- Family Fun Day (2018, March 4<sup>th</sup>), GER<sup>2</sup>I Booth Exhibition Coordinator, Purdue University, West Lafayette, IN
- Community Service/Service Learning Project (2018) to redesign Imagination Station's toddler area to be an interactive Aerospace Station, Imagination Station (Science Center for Families), Lafayette, IN
- Arranged fundraising at UBC (2012) for earthquake in Tabriz (Iran), University of British Columbia, Canada

Earthquake-relief volunteer (2003). Bam, Iran

# **Board, Committee, & Leadership Positions**

Maroon Academy Program Evaluation (MAPE) Team, Mississippi State University	2023-present
Executive Committee Member, American Educational Research Association (AERA) Research on Giftedness, Creativity, and Talent SIG	2022-2024
Mentoring Program Co-chair and Committee Member, American Educational Research Association (AERA) Research on Giftedness, Creativity, and Talent SIG	2022-2024
Inspire Health Academic Advisory Board Member	2021-2023
Award Committee Members AERA Div. D (Measurement & Research Methodologies) Significant Contributions to Research Methodology	2022
Member of the Selection Committee for the Gifted Education Research & Resource Institute (GER <sup>2</sup> I) Sidney Marsh Moon Teacher Award for outstanding teaching in GER <sup>2</sup> I's youth programs (July), Summer Residential Youth Program, Purdue University, West Lafayette, IN	2018
A Member of the Education Committee for the Imagination Station (Science Centre for Families), Lafayette, IN ( <a href="http://www.imagination-station.org/">http://www.imagination-station.org/</a> )	2018-2020
A Member of the Education Committee and Coordinator of Scientific Competition, National Organization for Development of Exceptional Talents (NODET), Tehran, Iran	2006-2010
External judge for the Toy Maker Fair Spring (April), ME 444, Computer-aided Design and Prototyping, Mechanical Engineering, Purdue University, West Lafayette, IN	2018
Interviewer of prospective teachers for Gifted Education Research & Resource Institute (GER <sup>2</sup> I) Summer Residential Youth Program, Purdue University, West Lafayette, IN	2015-2019
Interviewer of prospective students for Allameh Helli middle and high school, National Organization for Development of Exceptional Talents (NODET), Tehran, Iran	2006-2010
Chief Examiner and Judge for Students' Project in Physics, National Organization for Development of Exceptional Talents (NODET), Tehran, Iran	2006-2010

# **Mentoring of Graduate Students**

#### **Chaired Dissertations**

2024 – present	Dissertation chair for Samuel Stewart (Ph.D. defended xxxx)
<b>Dissertation Com</b>	mittee Member
2022 – present	Dissertation committee member for Seger McGuire (Ph.D. completed xxxx)
2023 – present	Dissertation committee member for Samuel Stewart (Ph.D. completed xxxx)
2023 – present	Dissertation committee member for Grace Austin (Ph.D. completed xxxx)
Comprehensive Ex	kam
2024 – present	Committee member for Samuel Stewart (M.S. completed xxxx)
2024 – present	Committee member for Seger McGuire (M.S. completed xxxx)
2022 – present	Committee member for Kelly Davis (M.S. completed xxxx)

# **Professional Memberships**

American Psychological Association (APA)	2022-present
World Council for Gifted and Talented Children (WCGTC)	2018-present
American Educational Research Association (AERA)	2015-present
National Association for Gifted Children (NAGC)	2014-2021
The Foundation for Critical Thinking	2012-present

# Honors & Awards\_\_\_\_\_

Network (First Place).

2018	The Carolyn Callahan NAGC Doctoral Student Award, National Association for Gifted Children (NAGC)
2018	The Feldhusen Doctoral Student Fellowship Award in Education for 2018-2019, College of Education (\$2000), Purdue University, IN
2017	Certificate of Award, Completed Research at the Doctoral Level, Graduate Students Research Gala, National Association for Gifted Children, Research and Evaluation Network (Second Place).
2016	Certificate of Award, In-progress Research at the Doctoral Level, Graduate Students Research Gala, National Association for Gifted Children, Research and Evaluation Network.
2015	Certificate of Award, Completed Research at the Non-Doctoral Level, Graduate Students

Research Gala, National Association for Gifted Children, Research and Evaluation