Vita THOMAS TYLER CLARK

Western Kentucky University 1906 College Heights Blvd, #71031 | Bowling Green, KY 42101 1 (270) 745-6323 | thomas.clark@wku.edu

Education

2020	Doctor of Education, Western Kentucky University
	Concentration: Postsecondary Leadership focus on Higher Education & Gifted Education
	Dissertation Topic: College choice decisions: An analysis of university honors students
	Internships: Office of Institutional Research (January 2019 – January 2020) and Office
	of Philanthropy and Alumni Relations (January – June 2018)
2015	Master of Science in Mathematics, University of Central Florida
2012	Master of Science in Mathematics, Western Kentucky University
	Thesis: Continued Radicals and Cantor Sets
2010	Bachelor of Science in Mathematics, Western Kentucky University
	Honors Thesis: Counting Locally Convex Topologies on a Totally Ordered Finite Set

2024 Certificate in Data Analytics, Western Kentucky University

Professional Experiences

The Center for Gifted Studies at Western Kentucky University

2021 - Present	Assistant Director of Operations
2021 - Present	Talent Identification Program of Kentucky (TIP-KY [®])
	Co-Director
2018 - Present	College Board, Advanced Placement Summer Institute
	Advisory Panel Member
2017 – Present	IdeaFestival Bowling Green Planning Committee
	2022 – Present, Co-Chair
	2021 – 2022, Interim Chair
	2017 - 2021, Committee Member
2016 - Present	The Challenge Magazine Writer
2016 - Present	Annual Development Campaign Committee Member
2015 - Present	Student Program Planning (The Summer Camp for Academically
	Talented Middle School Students, The Summer Program for
	Verbally and Mathematically Precocious Youth, Camp Explore,
	Camp Innovate, Super Saturdays, Camp Discover, Virtual
	Discovery)
2020 - Present	Advanced Placement Summer Institute at WKU, Co-Director
	(institutes in Bowling Green, KY, St. Louis, MO, and Tours,
	France)
2015 - Present	Educator Program Planning (National STEM Scholar Program,
	Advanced Placement Coordinators Workshop, Berta Seminar,
	Twice-Exceptional Students Seminar, Principal Cohorts for Equity,
	Victoria Fellows, Counselors Brunch)

	2015 – Present	Foundation Accounts and Philanthropy Reporting
	2023	Search Committee Member for Coordinator of Programming and
		Grants
	2023	African American Studies APSI Pilot in the Midwest, Co-Director
	2017 – Present	Search Committees for The Center for Gifted Studies
		2023, Coordinator of Programming and Grants, Committee
		Chair
		2022, Part-Time Database Manager, Committee Chair
		2022, Program Coordinator at The Center for Gifted
		Studies at WKU, Committee Member
		2022, Coordinator of Communication and Technology,
		Committee Chair
		2021, TIP-KY Coordinator, Committee Chair
		2021, Assistant Director of Programming, Committee Chair
		2021, Program Coordinator, Committee Chair
		2017, Coordinator of Communication and Technology,
		Committee Member
	2020	Berta Seminar, Twice-Exceptional Students Seminar, Fall Super
		Saturdays, Facilitator
	2020 - 2021	College Board Cvent Flex Pilot Program WKU Representative
	2016	College Board Cvent Pilot Program WKU Representative
	2016	Kentucky Odyssey of the Mind State Competition University Host
World	Council for Gifted and	d Talented Children
	2015 – Present	Executive Administrator
	2015 – Present	Editor of World Gifted, World Council for Gifted and Talented
		Children newsletter
	2015 – Present	Webmaster
	2013 – Present	Biennial WCGTC World Conference
		2023 – Present, Committee Member (Braga, Portugal)
		2017 – 2023, Co-Chair; Academic Committee and Program
		Committee Facilitator (Nashville, TN & Virtual)
		2015 – 2017, Committee Member; Academic Committee
		and Program Committee Facilitator (Sydney,
		Australia)
		2013, 2015, Committee Member
	2023	Search Committee Chair for Part-Time Office Coordinator
	2019 - 2021	Global Principles for Professional Learning in Gifted Education
		Committee Facilitator
~	a	
Gatew	ay Community & Tecl	hnical College

2022 – Present Part Time Faculty Member (MAT 110: Applied Mathematics, MAT 150: College Algebra, MAT 151: Introduction to Statistics, MAT 161: Statistics and Algebra, MAT 165: Finite Math & Its Applications, MAT 175: Calculus I)

Wester	rn Kentucky University 2024	Adjunct Faculty Member (GTE 637: Seminar in Gifted and Talented Education)		
	2021	Part-Time Faculty Member (MATH 117: Trigonometry)		
ETS	2024 – Present	Advanced Placement Precalculus Exam Reader		
Univer	rsity of Central Florida 2012 – 2015	Graduate Teaching Assistant – Instructor of record for Mathematics for Calculus course; Teaching Assistant for Intermediate Algebra, College Algebra, Precalculus, Trigonometry, Calculus I, and Calculus II		
The Ga	atton Academy of Mat 2011 – 2012	hematics and Science in Kentucky Study Skills Coordinator		
 <u>Publications</u> <u>Manuscripts Under Review</u> Clark, T., Akdeniz, H., Roberts, J. L., Evans, M., & Schaeffer, B. (under review). Early indicators of twice-exceptionality: Perspectives of parents. <u>Manuscripts in Preparation</u> Roberts, J. L., & Clark, T. (Eds.) (in preparation). <i>International perspectives on acceleration in gifted education</i>. Routledge. 				
<u>Special Issues</u> Roberts, J. L., & Clark, T. (in preparation). [Special Issue on Javits Projects]. <i>Gifted Child</i> <i>Today</i> .				
 <u>Peer-Reviewed Articles</u> Akdeniz, H., Clark, T., & Roberts, J. L. (in press). Can AI generate questions aligned with Bloom's taxonomy? A framework for gifted education to support teachers. <i>Journal of</i> <i>Advanced Academics</i>. <u>https://doi.org/10.1177/1932202X251349917</u> Lupkowski-Shoplik, A., Hinshaw, M., Clark, T., & Roberts, J. L. (in press). Above-level testing in K-12 schools: Lessons learned from talent search. <i>Gifted Child Today</i>. Clark, T., Roberts, J. L., & Breedlove, L. (2024). Preparing high-ability students for college: Enrichment and acceleration experiences. <i>Parenting for High Potential 13</i>(3), 11-14. Clark, T., Akdeniz, H., Roberts, J. L., & Breedlove, L. (2024). Impacts of a residential STEM program on increasing interest in computer science careers for gifted female students. <i>Gifted Education International</i>, 40(3), 328-346. <u>https://doi.org/10.1177/02614294241268310</u> McDaniel, K., & Clark, T. (2023). Partnerships and projects: An effector of change in the middle 				
school science classroom, Proceedings of 16 th annual International Conference of				

- Roberts, J. L., Clark, T., Makel, M., & Pei, M. (2023). Making choices for summer programming. *Parenting for High Potential*, 12(2), 4 8.
- Clark, T., & Roberts, J. L. (2022). The Gatton Academy: A residential STEM program, Proceedings of 12th International Group for Mathematical Creativity and Giftedness, Las Vegas, NV, 122 – 127, <u>https://d-nb.info/1268386723/34</u>
- Clark, T., & Roberts, J. (2018). What are excellence gaps and how can we close them? An interview with Jonathan Plucker and Scott Peters. *Gifted and Talented International*, 33(1-2), 64 70.
- Clark, T. T., & Richmond, T. A. (2015). The number of convex topologies on a finite totally ordered set. *Involve*, 8(1), 25 32.
- Clark, T. T., & Richmond, T. A. (2014). Cantor sets arising from continued radicals. *The Ramanujan Journal*, 33(3), 315 327.
- Clark, T. T., & Richmond, T. A. (2010). Collections of mutually disjoint convex subsets of a totally ordered set. *Fibonacci Quarterly*, 48(1), 77 79.

Other

- Clark, T. (2022, Aug). Global principles for professional learning in gifted education. *KAGE Update: Newsletter of the Kentucky Association for Gifted Education.*
- Clark, T. (2016). International meeting report: Underrepresented groups in the United States. *ECHA News*, *30*(1), 21.

Selected Presentations at the International Level

- **Clark, T.** & Joyce, E. (2025, July). The power of AI in transforming gifted education, talent development, and creativity. World Council for Gifted and Talented Children World Conference, Braga, Portugal [Preconference Workshop].
- Clark, T., Hughes, C., & Ronksley-Pavia, M. (2025). Gifted education in the age of AI. World Council for Gifted and Talented Children [Webinar].
- **Clark, T.**, & Roberts. J. L. (2024). Talent Identification Program of Kentucky: Using abovelevel assessment to support gifted learners. European Council for High Ability Conference, Thessaloniki, Greece.
- Clark, T., & Roberts, J. L. (2024). Talent search: Finding and serving talent. Asia-Pacific Conference on Giftedness, Takamatsu City, Japan.
- **Clark, T.**, & Roberts, J. L. (2024). Using artificial intelligence to differentiate for gifted students. Asia-Pacific Conference on Giftedness, Takamatsu City, Japan.
- McDaniel, K., Clark, T., & Roberts, J. L. (2024). Transforming science learning environments for gifted students through implementation of community-based projects. Asia-Pacific Conference on Giftedness, Takamatsu City, Japan.
- Therrien, A., & Clark, T. (2024). Gifted adults from 4 continents: What do they do, think, and feel?. Asia-Pacific Conference on Giftedness, Takamatsu City, Japan.
- McDaniel, K., & Clark, T. (2023). Partnerships and projects: An effector of change in the middle school science classroom. International Conference of Education, Research and Innovation, Seville, Spain.
- **Clark, T.** (2023). Unlocking potential: Exploring the world of gifted education through WCGTC's projects, products, and global principles. WEBDIDACTICA Education Conference series by the Dan Voiculescu Foundation for the Development of Romania [Virtual, Invited Presentation].

- Clark, T., Roberts, J. L., Wilson, J., & Joyce, E. (2023). TIP-KY: Finding and serving talent. World Council for Gifted and Talented Children World Conference [Virtual].
- **Clark, T.**, & Roberts, J. L. (2023). *Initiating and implementing a talent search*. European Council for High Ability Thematic Conference, Haifa, Israel [Virtual].
- Roberts, J. L., & Clark, T. (2022). The importance of social/emotional learning. WEBDIDACTICA Education Conference series by the Dan Voiculescu Foundation for the Development of Romania [Virtual, Invited Presentation].
- Roberts, J. L., & Clark, T. (2022). Extracurricular opportunities for talent development. WEBDIDACTICA Education Conference series by the Dan Voiculescu Foundation for the Development of Romania [Virtual, Invited Presentation].
- Clark, T., & Roberts, J. L. (2022). The Gatton Academy: A residential STEM high school. International Group for Mathematical Creativity and Giftedness 12th Conference, Las Vegas, NV.
- Phelps, C., Brazzolotto, M., Clark, T., & Roberts, J. L. (2022). Incorporating the 10 global principles for professional learning in gifted education: Teacher self-assessment of competencies. European Council for High Ability, The Hague, The Netherlands.
- Roberts, J. L., van Gerven, E., & Clark, T. (2022). Global principles for professional learning in gifted education. European Council for High Ability, The Hague, The Netherlands.
- **Clark, T.**, & Roberts, J. L. (2022). Talent Identification Program of Kentucky: Finding and serving potential. European Council for High Ability, The Hague, The Netherlands.
- **Clark, T.**, & Roberts, J. L. (2022). Talent Identification Program of Kentucky: Finding and serving talent. Asia-Pacific Conference on Giftedness, Taipei, Taiwan [Virtual Presentation].
- **Clark, T.**, & Roberts, J. L. (2020). The Gatton Academy: A residential STEM school for gifted students. Asia-Pacific Conference on Giftedness, Daegu, South Korea [Virtual Presentation].
- Roberts, J. L., & Clark, T. (2021). Current status of twice-exceptional students: A follow-up study of law and policy in the United States. European Council for High Ability [Virtual Presentation].
- VanTassel-Baska, J., Roberts, J.L., Hertzog, N., **Clark, T.**, & MacFarlane, B. (2021). Specialized schools for high-ability learners: Delivering advanced educational programs. European Council for High Ability [Virtual Presentation; Panel Moderator].
- **Clark, T.** (2021). College choice processes of honors college students [Invited]. International Research on Giftedness Seminar Course, Universität Leipzig [Virtual Presentation].
- Roberts, J. L., & Clark, T. (2020). Teachers: Removing the learning ceiling [Invited] Turkish Gifted and Talented Education, Culture, Health, Superior Foundation and College, Ankara, Turkey [Virtual Presentation].
- Roberts, J. L., & **Clark, T.** (2019). Using authentic research projects to encourage creative thinking in high school students. European Council for High Ability 1st Thematic Conference, Dubrovnik, Croatia.
- Clark, T., & Roberts, J. (2018). A statewide STEM high school. Asia-Pacific Conference on Giftedness, Bangkok, Thailand.
- Clark, T., & Roberts, J. (2018). National STEM Scholars: Opportunities for middle school science teachers in the United States. European Council for High Ability Conference, Dublin, Ireland.

- Roberts, J. L., Inman, T. F., **Clark, T.** (2018). Reducing and perhaps eliminating excellence gaps. European Council for High Ability Conference, Dublin, Ireland.
- Clark, T., (2016). International meeting [Panel Discussion]. European Council for High Ability Conference, Vienna, Austria.
- Roberts, J. L., & Clark, T. (2016). Experiential learning: The hallmark of The Gatton Academy. European Council for High Ability Conference, Vienna, Austria.

Selected Presentations at the National Level

- Hughes, C., & Clark, T. (2025, Nov). Flipping the triangle: Preparing gifted students for AI by inverting Bloom's taxonomy. National Association for Gifted Children Annual Convention, Pittsburgh, PA.
- Hughes, C., Calvert, E., & Clark, T. (2025). Brain gains: AI for boosting strengths and success. Council for Exceptional Children [Virtual Webinar].
- Clark, T., & Joyce, E. (2025). Navigating new frontiers: AI in gifted education. Gift-a-Palooza [Virtual Presentation].
- **Clark, T.**, Roberts, J. L., & Hafenstein, N. (2024). Empowering educators: Global principles for professional learning in gifted education. National Association for Gifted Children Annual Convention, Seattle, WA.
- Joyce, E., & Clark, T. (2024). To infinity and beyond! Learn to create a virtual universe that engages and inspires learners. National Association for Gifted Children Annual Convention, Seattle, WA.
- Roberts, J. L., Akdeniz, H., & Clark, T. (2024). Navigating parenthood with preschool potentially twice-exceptional children. Wallace Symposium, Storrs, CT.
- Clark, T., Roberts, J. L., Corwith, S., Hinshaw, M., & Shoplik, A. (2023, Nov). Talent search models: Where are we now?. National Association for Gifted Children Annual Convention, Orlando, FL [Signature Session].
- Roberts, J. L., Akedeniz, H., **Clark, T.**, Evans, M., Schaeffer, B., & Wright, J. (2023, Nov). Early indicators of twice-exceptionality: Perspectives of parents. National Association for Gifted Children Annual Convention, Orlando, FL.
- Roberts, J. L., Hafenstein, N. L., Gallagher, S. A., Clark, T., Phelps, C. L., Lin, J., & Steffens, K. R. (2022). Global principles for professional learning in gifted education. National Association for Gifted Children Annual Convention, Indianapolis, IN.
- Roberts, J. L., & Clark, T., (2020). Current status of twice-exceptional students: A follow-up study of law and policy in the U.S. National Association for Gifted Children, Virtual.
- **Clark, T.,** & Roberts, J. L. (2016). Global gifted information: How countries compare in approaches to gifted young people. National Association for Gifted Children Annual Convention, Orlando, FL.
- Clark, T. (2013). Continued radicals and Cantor sets. The Annual AMS and MAA Joint Meeting, San Diego, CA.

Selected Presentations at the State/Local Level

Clark, T., & Joyce, E. (2025, Feb). Navigating new frontiers: AI's impact on gifted and talented education. Kentucky Association for Gifted Education Annual Conference, Lexington, KY [Workshop].

- Joyce, E., & Clark, T. (2024). To infinity and beyond! Learn to create a virtual universe that engages and inspires learners. Kentucky Science Teachers Association Annual Conference, Bowling Green, KY.
- Clark, T, & Roberts, J. L. (2024). Identifying and serving talent through TIP-KY. Tennessee Association for the Gifted Annual Conference, Franklin, TN.
- Clark, T. (2024). What story does your data tell? Kentucky Association for Gifted Education Annual Conference, Lexington, KY.
- Roberts, J. L., & Clark, T. (2024). Advocacy: How, where, when, and why. Arkansans for Gifted and Talented Education Annual Conference, Hot Springs, AR [Invited Preconference Workshop].
- Roberts, J. L., Clark, T., & Joyce, E. (2023). Success for students who never had to struggle. WKU Professional Development Day, Bowling Green, KY.
- Roberts, J. L., & Clark, T. (2022). Professional learning opportunities for gifted education and talent development. Oklahoma Association for the Gifted, Creative, and Talented [Virtual Presentation].
- Roberts, J. L., **Clark, T.**, Wilson, J., & Joyce, E. (2022). Identifying and serving talent through TIP-KY. Kentucky Association for Gifted Education [Virtual Presentation].
- **Clark, T.** & Roberts, J. L. (2021). Behind the scenes: World Council for Gifted and Talented Children [Invited]. University of Central Florida Faculty Advocates for Advanced and Gifted Education [Virtual Presentation].
- Roberts, J. L., Inman, T., & Clark, T. (2021). Talent Search in Kentucky 2.0. Kentucky Association for Gifted Education [Virtual Conference].
- **Clark, T.**, & Sheffield, J. (2018). The nuts and bolts of calculating local norms. Kentucky Association for Gifted Education Conference, Lexington, KY.
- **Clark, T.**, & Sheffield, J. (2017). Identifying gifted students from underrepresented populations. Kentucky Association for Gifted Education Conference, Lexington, KY.
- **Clark, T.** (2016). Cultivating talent in culturally and linguistically diverse learners [Poster]. Kentucky Association for Gifted Education Annual Conference, Lexington, KY.
- **Clark, T.** (2010). Collections of mutually disjoint convex subsets of a totally ordered set. The Kentucky Mathematical Association of America Annual Meeting, Lexington, KY.
- **Clark, T.** (2010). Fibonacci numbers and collections of mutually disjoint convex subsets of a totally ordered set, The Annual AMS and MAA Joint Meeting, San Francisco, CA.
- **Clark, T.** (2009). A 3-D approach to a trig identity. The Kentucky Mathematical Association of America Annual Meeting, Frankfort, KY.

Selected Projects

- Clark, T. (2025). NAEP advanced performance data. https://thm43608.github.io/naep24
- Clark, T. (2025). Primary talent pool selection discrepancies. https://thm43608.github.io/ptp_difference_map_22_23_school_year/
- Clark, T. (2024). Local norms calculator. https://tylerclark.shinyapps.io/local norms calculator/
- Clark, T. (2023). KY excellence gaps visualization (AY 2021-2022). <u>https://public.tableau.com/app/profile/tyler.clark7047/viz/KYExcellenceGapsVisualizatio</u> <u>nAY2021-2022/CombinedBars</u>
- Clark, T. (2023). Exploring School Data. https://www.wku.edu/gifted/data/

Student Research Committees

2025 – Present 2024 – Present 2024 – Present	EdS Project Committee Member for Megan Titzel EdS Project Committee Member for Lisa Phillips Master's Thesis Committee Member for Elizabeth Joyce
2024 – Present 2023 – 2025	EdS Project Committee Member for Amanda Bourne EdS Project Committee Chair for Courtney Warren (Preservice Teachers' Perceptions of Gifted Students' Characteristics and Needs)
2022 - 2023	EdS Project Committee Member for Katie Perraut (Educator Beliefs of Procedures Used to Identify Students as Gifted and Talented)
2022 - 2023	EdS Project Committee Member for Lois Beth Stokes (Finding Our Gifted English Language Learners)
2022 - 2023	EdS Project Committee Member for Dena Redmond (Teacher Perceptions of Advanced Ability English Language Learners)
2022 - 2023	EdS Project Committee Member for Lauren Case (Best Practices in Dance Identification)
2021 - 2022	EdS Project Committee Member for Ashley Wise (Supporting High Potential Learners in Accelerated Middle School Mathematics Classrooms)
2021	PsyD Dissertation Committee Member for Brittany Crowley Dodds (Examination of School Psychologists' Self-Efficacy Regarding Gifted Practice)
2021	EdS Project Committee Member for Karyn Andrews (Differentiation in Helping Address the Needs of Gifted and Talented Elementary Students)
<u>Grants Awarded</u> 2025 – 2027	INSIGHT – Incubator for Next-Gen STEM Innovation, Growth, and Hands-On Training, WKU Top Grant Program, \$100,000, Collaborator (with Lily Zhuhadar, Cristina Noel, Richard Schugart, Julia Link Roberts, Tuesdi Helbig, and Micah Logan)
	<i>Hands-On Training</i> , WKU Top Grant Program, \$100,000, Collaborator (with Lily Zhuhadar, Cristina Noel, Richard Schugart, Julia Link Roberts,
2025 – 2027	 Hands-On Training, WKU Top Grant Program, \$100,000, Collaborator (with Lily Zhuhadar, Cristina Noel, Richard Schugart, Julia Link Roberts, Tuesdi Helbig, and Micah Logan) National STEM Scholar Program, The National Stem Cell Foundation, \$900,000, Project Manager Relationships Between Openness to Experience and Overexcitabilities in Honors College Students, Mensa Early Career Mini-Grant, \$2,500,
2025 – 2027 2016 – Present	 Hands-On Training, WKU Top Grant Program, \$100,000, Collaborator (with Lily Zhuhadar, Cristina Noel, Richard Schugart, Julia Link Roberts, Tuesdi Helbig, and Micah Logan) National STEM Scholar Program, The National Stem Cell Foundation, \$900,000, Project Manager Relationships Between Openness to Experience and Overexcitabilities in Honors College Students, Mensa Early Career Mini-Grant, \$2,500, Principal Investigator Inspiring Young Psychologists through Residential Summer Programming, American Psychological Association, \$15,000, Co-
2025 – 2027 2016 – Present 2025 – 2026	 Hands-On Training, WKU Top Grant Program, \$100,000, Collaborator (with Lily Zhuhadar, Cristina Noel, Richard Schugart, Julia Link Roberts, Tuesdi Helbig, and Micah Logan) National STEM Scholar Program, The National Stem Cell Foundation, \$900,000, Project Manager Relationships Between Openness to Experience and Overexcitabilities in Honors College Students, Mensa Early Career Mini-Grant, \$2,500, Principal Investigator Inspiring Young Psychologists through Residential Summer
2025 – 2027 2016 – Present 2025 – 2026 2025 – 2026	 Hands-On Training, WKU Top Grant Program, \$100,000, Collaborator (with Lily Zhuhadar, Cristina Noel, Richard Schugart, Julia Link Roberts, Tuesdi Helbig, and Micah Logan) National STEM Scholar Program, The National Stem Cell Foundation, \$900,000, Project Manager Relationships Between Openness to Experience and Overexcitabilities in Honors College Students, Mensa Early Career Mini-Grant, \$2,500, Principal Investigator Inspiring Young Psychologists through Residential Summer Programming, American Psychological Association, \$15,000, Co- Principal Investigator (with Julia Link Roberts) Project Launch Plus, US Department of Education, \$1,698,850,
2025 – 2027 2016 – Present 2025 – 2026 2025 – 2026 2021 – 2025	 Hands-On Training, WKU Top Grant Program, \$100,000, Collaborator (with Lily Zhuhadar, Cristina Noel, Richard Schugart, Julia Link Roberts, Tuesdi Helbig, and Micah Logan) National STEM Scholar Program, The National Stem Cell Foundation, \$900,000, Project Manager Relationships Between Openness to Experience and Overexcitabilities in Honors College Students, Mensa Early Career Mini-Grant, \$2,500, Principal Investigator Inspiring Young Psychologists through Residential Summer Programming, American Psychological Association, \$15,000, Co- Principal Investigator (with Julia Link Roberts) Project Launch Plus, US Department of Education, \$1,698,850, Co-Investigator Summer Study Grants, Qatar Foundation International, \$87,600,

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<u>Honors</u> 2010	WKU Usli of Disting mich of Consister				
	WKU Hall of Distinguished Seniors				
2009	Hugh F. and Katherine A. Johnson Award in Mathematics				
2009	Honors Development Board Grant				
2009	Student Government Association Scholar Development Grant				
2009	Research and Engaged Activities Scholar Support for Gatton Alums				
Professional Affiliations and Service					
2021 – Present	Talent Search Consortium Member				
2020 - Present	International Group for Mathematical Creativity and Giftedness				
	2021 – 2022, 12th Conference Committee Member; Session				
	Proposal Manager; Webpage manager				
	2022 – Present, Website manager; Session Proposal Manager				
2020 - Present	European Honors Council				
2020 – Present	National Collegiate Honors Council				
2017 – Present	European Council for High Ability				
	2022, Academic Committee Member				
2016 – Present	Kentucky Association for Gifted Education				
	2020 – Present, Website Redesign Committee Member				
	2020 – 2024, Annual Conference Committee Member				
	2020 – 2022, Annual Conference Virtual Platform Manager				
	2020 – 2021, Virtual Fall Workshop (Fall & Summer) Facilitator				
	2016 – 2017, Twitter Chat Co-Organizer				
2016 – Present	National Association for Gifted Children				
2010 1100000	2025 - 2027, Annual Fund Committee Chair				
	2023 - 2026, Leadership Development Committee Member				
	2021 - 2025, Presentation Submission Reviewer				
	2024, Awards Program Task Force Chair				
	2023 – 2024, Development Working Group Member				
	2021 - 2023, Awards Committee Chair				
	2023, NAGC Student Award Category Working Group Member				
	2019 - 2021, Awards Committee Member				
	2020, Awards Promotion Subcommittee Member				
2015 – Present	World Council for Gifted and Talented Children				
2013 - Present 2023 - Present	Phoenix International Research Group Member				
2023 - 11csent 2019 - 2021	American Psychological Association				
2019 - 2021 2020 - 2021	American Educational Research Association				
2020 - 2021	2021, Division D, In-Progress Research Gala Paper Proposal				
	Reviewer				
	Keviewei				
Other Service					
2020 - Present	Journal of Advanced Academics				
2020 = 1 resent	Editorial Review Board Member (2024 – Present)				
	Ad hoc reviewer $(2020 - 2024)$				
2020 – Present					
2020 - rieselli	Gifted and Talented International Editorial Paview Board Member (2024 Present)				
	Editorial Review Board Member (2024 – Present)				

	Ad hoc reviewer (2020 – 2024)
2020 - 2024	Mensa Foundation Gifted Education Fellowship and Gifted Education
	Mini-Grant Application Reviewer
2021 – Present	Editorial Board Member of the African Journal of Career Development
2021 – Present	Cherry Presidential Scholarship Interviewer
2020 – Present	Mahurin Honors College Application Review Committee Member
2024	Ad hoc reviewer of <i>Gifted Education International</i>
2021 - 2024	ACE Academy Board Member
2023	Fulbright Campus Committee, Evaluator
2019 - 2023	Mensa Foundation Gifted Advocacy and Outreach Committee, Member
2017, 2021 – 2023	Gatton Academy Admissions Interview Committee Member
2023	Three Minute Thesis Competition, Reviewer
2023	Search Committee Member for Academic Coordinator, Educational Talent
	Search
2017 - 2021	Cherry Presidential Scholarship Application Reviewer
2022	Search Committee Chair for Part-Time Database Manager at The Center
	for Gifted Studies at WKU
2021	Search Committee Chair for Assistant Director of Alumni Relations and
	Outreach at The Gatton Academy of Mathematics and Science
2021	Search Committee Member for College Counselor and Testing
	Coordinator at The Gatton Academy of Mathematics and Science
2021	Search Committee Member for Assistant Director of Academic Services at
	The Gatton Academy of Mathematics and Science
2021	Search Committee Member for Counselor at The Gatton Academy of
	Mathematics and Science
2021	WKU Student Research Conference Judge
2020	Lipscomb University Gifted Education Advisory Committee Member
2020	Search Committee Member for Assistant Director for Admissions and
	Public Relations at The Gatton Academy of Mathematics and Science
2020	Ad hoc reviewer for Frontiers in Psychology
2017 - 2020	WKU Young Alumni Council Member
2018 - 2019	Alumni Leadership Scholarship Application Reviewer
2019	Search Committee for Manager of Financial Assistance at WKU Member
2016 - 2018	Kentucky Association for Gifted Education WKU Student
	Chapter Co-Advisor
2012 - 2015	AMS Graduate Student Blog Editor in Chief