Gulnoza Yakubova Page 1 of 19

Curriculum Vitae

Notarization. I have read the following and certify that this *curriculum vitae* is a current and accurate statement of my professional record.

Signature April 2, 2023

In general, do not list a work or activity more than once.

I. Personal Information

<u>I.A.</u> <u>UID, Last Name, First Name, Middle Name, Contact Information</u>

Yakubova, Gulnoza

Counseling, Higher Education, and Special Education

3942 Campus Drive

University of Maryland, College Park, MD 20742-1125

gulnoza@umd.edu

https://education.umd.edu/directory/gulnoza-yakubova

I.B. Academic Appointments at UMD

2017– Assistant Professor

Counseling, Higher Education, and Special Education

University of Maryland, College Park, MD

2016–2017 Assistant Research Professor

Counseling, Higher Education, and Special Education

University of Maryland, College Park, MD

I.C. Other Employment

2013–2016 Assistant Professor

Counseling, Psychology, and Special Education

Duquesne University, Pittsburgh, PA

2006-2007 Instructor

Kazakh Ablai Khan University of International Relations and World Languages Almaty, Kazakhstan

I.D. Educational Background

2013	Ph.D.	Special Education
		Cognate: Career and Technical Education
		Purdue University
2010	M.S.	Special Education
		Purdue University
2006	Honor's B.A.	Teaching English as a Foreign Language
		The Uzbek State World Languages University

Gulnoza Yakubova Page 2 of 19

<u>I.E.</u>	Continuing Education
2020	TLTC Design Sprint, Teaching and Learning Transformation Center, University of Maryland
2018-	TLTC Launch Program, Teaching and Learning Transformation Center, University of Maryland
2017–201	Advancing Faculty Diversity, University of Maryland
<u>I.F.</u>	<u>Professional Certifications, Licenses, and Memberships</u>
2022 2017	Autism Diagnostic Observation Schedule – 2 (ADOS–2) clinical training Program for the Education and Enrichment of Relational Skills (PEERS®) for Young Adults
2020 - 20	Trace Center Affiliate Faculty University of Maryland
2009 –	Council for Exceptional Children △ Division on Autism and Developmental Disabilities △ Division on Career Development and Transition △ Division of International Special Education and Services △ Division for Research △ Innovations in Special Education Technology
2013 -	International Society for Autism Research
2014 -	International Association of Special Education
2021, 202	National Council of Teachers of Mathematics
2012 - 20	Association for Career and Technical Education Special Populations Division Indiana/Pennsylvania State Association for Career and Technical Education

II. Research, Scholarly, Creative and/or Professional Activities (* indicates publication with individuals who were students at the time of study completion)

II.A. Chapters II.A.1. Books

Kellems, R. O., Yakubova, G., Morris, J. R., Wheatley, A*., & Chen, B. B*. (2022). Using augmented and virtual reality to improve social, vocational, and academic outcomes of students with autism and other developmental disabilities. In *Research Anthology on Inclusive Practices for Educators and Administrators in Special Education* (pp. 737-756). IGI Global.

Gulnoza Yakubova Page 3 of 19

- II.B. Refereed Journals
- II.B.1. Refereed Journal Articles
- Yakubova, G., Chen, B. B., Al-Dubayan, M. N., *, & Gupta, S. * (Minor revisions submitted). Virtual instruction in teaching mathematics to autistic students: Effects of video modeling, virtual manipulatives, and mathematical games. *Journal of Special Education Technology.*
- Zakirova Engstrand, R., & Yakubova, G. (Accepted). A scoping review of autism research conducted in Central Asia: Knowledge gaps and research priorities. *Autism: The International Journal of Research and Practice*
- Chen, B. B. *, & Yakubova, G. (2023). Evaluating the effects of video-based intervention to teach vocational skills to transition-age youth with autism spectrum disorder: An evidence-based systematic review. *Review Journal of Autism and Developmental Disorders, 10* (1), 22–37. https://doi.org/10.1007/s40489-021-00282-7
- Yakubova, G., Defayette, M. *, Chen, B. B. *, & Proulx, A. L. * (2023). The use of augmented reality interventions to provide academic instruction for children with autism, intellectual, and developmental disabilities: An evidence-based systematic review. *Review Journal of Autism and Developmental Disorders*, 10 (1), 113–129. https://doi.org/10.1007/s40489-021-00287-2
- Yakubova, G., Chen, B. B. *, & Defayette, M. A. * (2022). The use of technology-based interventions in teaching STEM skills to autistic students in K-12 settings: An evidence-based systematic review. *Review Journal of Autism and Developmental Disorders*. https://doi.org/10.1007/s40489-022-00351-5
- Yakubova, G., & Chen, B. B. * (2022). Parent-implemented video-based intervention to teach autistic children: An evidence-based systematic review. *Review Journal of Autism and Developmental Disorders*. Advance online publication. https://doi.org/10.1007/s40489-022-00316-8
- Yakubova, G., Defayette, M. *, & Chen, B. B. * (2022). Mathematics learning through online video-based instruction for an autistic child. *Journal of Autism and Developmental Disorders*. Advance online publication. https://doi.org/10.1007/s10803-022-05525-y
- Chen, B. B. *, Yakubova, G., & Hughes, E. M. (2022). Mathematics support strategies for teaching students with ASD to solve fraction computation problems: An exploratory A-B design study. *Preventing School Failure: Alternative Education for Children and Youth, 66* (2), 99–108. https://doi.org/10.1080/1045988X.2022.2037493
- Yakubova, G., Kellems, R., Chen, B. B. *, & Cusworth, Z. * (2021). Practitioners' attitudes and perceptions toward the use of augmented and virtual reality technologies in the education of students with disabilities. *Journal of Special Education Technology*, *37*(2), 286–296. https://doi.org/10.1177/01626434211004445
- Yakubova, G. & Chen, B. B. * (2021). Examining the effects of parent-created and parent-implemented video prompting to teach daily living skills to an adolescent with autism. *Journal of Autism and Developmental Disorders*, 51(12), 4679–469. https://doi.org/10.1007/s10803-021-04913-0

Gulnoza Yakubova Page 4 of 19

Yakubova, G., Hughes, E. M., & Chen, B. B. * (2020). Teaching students with ASD to solve fraction computations using a video modeling instructional package. *Research in Developmental Disabilities*, 101, 103637. https://doi.org/10.1016/j.ridd.2020.103637

- Chen, B. 8. *, & Yakubova, G. (2019). Promoting independence with vocational audio and video prompting for students with ASD. *Teaching Exceptional Children, 52*(2), 98–106. https://doi.org/10.1177/0040059919874308
- Hughes, E. M., & Yakubova, G. (2019). Addressing the mathematics gap for students with ASD: An evidence-based systematic review of video-based mathematics interventions. *Review Journal of Autism and Developmental Disorders*, *6*(2), 147–158. https://doi.org/10.1007/s40489-019-00160-3
- Yakubova, G., Hughes, E. M., & Baer, B. L. * (2019). Supporting students with ASD in mathematics learning using video-based concrete-representational-abstract sequencing instruction. *Preventing School Failure: Alternative Education for Children and Youth, 64*(1), 12–18. https://doi.org/10.1080/1045988X.2019.1627999
- Yakubova, G., Leibowitz, L., Baer, B. L. *, Halawani, N. *, & Lestremau, L. (2019). Self-directed video prompting and least-to-most prompting: Examining ways of increasing vocational skill acquisition among students with autism spectrum disorder and intellectual disability. *Advances in Neurodevelopmental Disorders, 3,* 246–258. https://doi.org/10.1007/s41252-019-0097-5
- Bassette, L., Doughty, T. A., Gama, R., Alberto, P. A., Yakubova, G., & Cihak, D. F. (2018). The use of cell phones to address safety skills for students with a moderate intellectual disability in community-based settings. *Focus on Autism and Other Developmental Disabilities, 33,* 100–110, https://doi.org/10.1177/1088357616667590
- Yakubova, G., Zehner, A. *, & Aladsani, M. * (2017). The effects of a self-determined career development model with an iPad-based instruction on progress towards job-related goals of a young adult with autism spectrum disorder. *Journal of the International Association of Special Education*, 17 (1), 27–39.
- Yakubova, G., & Taber-Doughty, T. (2017). Improving problem-solving performance of students with autism spectrum disorders. *Focus on Autism and Other Developmental Disabilities*, 32, 3–17. https://doi.org/10.1177/1088357615587506
- Hughes, E. M., & Yakubova, G. (2016). Developing hand-held video intervention for students with autism spectrum disorder. *Intervention in School and Clinic, 52,* 115–121. https://doi.org/10.1177/1053451216636059
- Yakubova, G., Hughes, E. M., & Shinaberry, M. * (2016). Learning with technology: Video modeling with concrete-representational-abstract sequencing for students with autism spectrum disorder. *Journal of Autism and Developmental Disorders*, 46, 2349–2362. https://doi.org/10.1007/s10803-016-2768-7
- Yakubova, G., & Zeleke, W. A. (2016). A problem-solving intervention using iPads to improve transition-related task performance of students with autism spectrum disorder. *Journal of*

Gulnoza Yakubova Page 5 of 19

- Special Education Technology, 31 (2), 77–86. https://doi.org/10.1177/0162643416650023
- Yakubova, G., Hughes, E. M., & Hornberger, E. (2015). Video-based intervention in teaching fraction problem-solving to students with autism spectrum disorder. *Journal of Autism and Developmental Disorders*, 45, 2865–2875. https://doi.org/10.1007/s10803-015-2449-y
- Yakubova, G., & Bouck, E. C. (2014). Not all created equally: Exploring calculator use by students with mild intellectual disability. *Education and Training in Autism and Developmental Disabilities*, 49, 111–126.
- Yakubova, G., & Taber-Doughty, T. (2013). Brief report: Learning via the electronic interactive whiteboard for two students with autism and a student with moderate intellectual disability. *Journal of Autism and Developmental Disorders, 43,* 1465–1472. https://doi.org/10.1007/s10803-012-1682-x
- Yakubova, G., & Taber-Doughty, T. (2013). Effects of video modeling and verbal prompting on social skills embedded within a purchasing activity for students with autism. *Journal of Special Education Technology*, 28 (1), 35–47. https://doi.org/10.1177/016264341302800104
- II.B.2. Other, Manuscripts submitted for publication
- Chen, B. B., Yakubova, G., O'Connor, Julia T., Herman, S., & Myers, L. (2023). But does it work in the real world? Assessing the effects of practitioner-created and implemented video-based intervention to teach vocational skills to autistic young adults [Manuscript submitted for publication]. Department of Counseling, Higher Education, and Special Education, University of Maryland.
- Defayette, M.*, & Yakubova, G. (2023). Evaluating inclusive academic interventions for students with moderate to severe intellectual and developmental disabilities. [Manuscript submitted for publication]. Department of Counseling, Higher Education, and Special Education, University of Maryland.
- Kang, V. Y., Kim, S., Kim, N., & Yakubova, G. (2023). Virtual literacy instruction using behavioral strategies with Korean autistic children. [Manuscript submitted for publication].

 Department of Counseling, Higher Education, and Special Education, University of Maryland.
- Lee, Y., Davis, M., Lopez, E., Yakubova, G., & Cumming, I. (2023). *Preparing students with intellectual disability for science, technology, engineering, and math careers* [Manuscript submitted for publication]. Department of Counseling, Higher Education, and Special Education, University of Maryland.
- Yakubova, G., Chen, B. B., Gupta, S. *, & Al-Dubayan, M. * (2023). Using online video modeling instruction with supplemental supports to teach mathematics to autistic secondary school students. Manuscript submitted for publication]. Department of Counseling, Higher Education, and Special Education, University of Maryland.
- II.B.3. Invited Conference Presentations
- Yakubova, G. (2022, October). *Training families to support daily living skills of their autistic children for the title*. Peking University Autism Forum 2022. Virtual.

Gulnoza Yakubova Page 6 of 19

Yakubova, G. (2014, June). *Problem-solving intervention and autism: Improving vocational task performance.* Invited oral presentation at the 2014 ICare4Autism International Autism Conference – Autism: A Global Perspective, New York, NY.

II.B.4. Refereed Presentations

- Chen, B., & Yakubova, G. (2023, January). Supporting a neurodiverse workforce: examining transition-age autistic individuals' views of critical workplace supports. Paper presented at the 24th International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- Yakubova, G., Chen, B., Al-Dubayan, M., & Gupta, S. (2023, January). *Virtual instruction in teaching mathematics to autistic students: How to use video modeling, mathematical games, and virtual manipulatives.* Paper presented at the 24th International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- Yakubova, G., Defayette, M., Gupta, S., & Proulx, A. (2023, January). Supporting autistic high school students in mathematics learning: Online instruction. Paper presented at the 24th International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- Yakubova, G., Chen, B. *, & Defayette, M. * (2022, January). *Using online tools to teach students with autism to solve word problems.* Paper presented at the 23rd International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- Yakubova, G., Defayette, M. *, Chen, B. *, Proulx, A. * (2022, January). *Integrating augmented reality into the instruction of students with autism and developmental disabilities with diverse cultures.* Paper presented at the 23rd International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- Yakubova, G., Chen, B. B. *, & Kellems, R. (2021, March). *Bringing special Education into a new reality with AR and VR technology.* Paper presented as part of a multi-presentation session at the Annual Conference for Council for Exceptional Children, Baltimore, Maryland.
- Yakubova, G., & Chen, B. B. * (2021, January). *Training parents to create and implement life skills video prompting for their transition-age children with IDD.* Paper presented at the 22nd International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- Yakubova, G., & Chen, B. B. * (2021, January). *DIY video prompting: How to create and implement your own video prompting intervention.* Paper presented at the 22nd International Conference on Autism, Intellectual Disability & Developmental Disabilities,

Gulnoza Yakubova Page 7 of 19

- Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- Agrawal, J. S., & Yakubova, G. (2020, February). *Using technology and evidence-based strategies for literacy instruction of diverse students with autism and developmental disabilities.* Paper presented as part of a multi-presentation session at the Annual Conference for Council for Exceptional Children, Portland, Oregon.
- Yakubova, G., & Agrawal, J. S. (2019, June). *Making mathematics accessible and functional for all students*. Paper presented at the 2019 Division of International Special Education and Services International Conference of Council for Exceptional Children, Montego Bay, Jamaica.
- Hughes, E. M., Yakubova, G., Raulston, T., Lee, J. *, Deshpande, D. *, Taylor, J., & Riccomini, P. J. (2019, April). *Painting a narrative: Analysis of published systematic reviews on STEM interventions for students with ASD.* Paper presented as part of a multiple session presentation at the Annual Meeting of American Educational Research Association, Toronto, Canada.
- Hughes, E. M., & Yakubova, G. (2018, April). *Meta-analysis of video-based instruction to teach mathematics to students with ASD.* Paper presented at the Annual Meeting of American Educational Research Association, New York, NY.
- Hughes, E. M., Wright, K., & Yakubova, G. (2017, April). *Effects of video-based instruction and interleaved worked solution strategy on mathematics performance*. Paper presented at the Annual Conference of Council for Exceptional Children, Boston, Massachusetts.
- Yakubova, G., Zehner, A. *, & Aladsani, M. * (2016, October). The effects of self-determined career development model on job-related goals of a young adult with autism. Paper presented at the Annual Conference of Division on Career Development and Transition of Council for Exceptional Children, Myrtle Beach, South Carolina.
- Yakubova, G., Hughes, E. M., & Shinaberry, M. * (2016, May). *Technology-based intervention to teach mathematics skills to students with autism.* Paper presented at the International Meeting for Autism Research, Baltimore, Maryland.
- Yakubova, G., & Zehner, A. * (2015, November). *Improving transition preparedness of diverse and urban youth with Autism Spectrum Disorder: Self-Regulated Problem-Solving Instruction and Technology.* Paper presented at the Annual Conference of Division on Career Development and Transition of Council for Exceptional Children, Portland, Oregon.

II.B.5. Refereed Posters

- Joseph, L., Esler, A., Thurm, A., Vanegas, S., Meera, S., Yakubova, G., Giserman-Kiss, I., Habayeb, S., Zheng, S., Mundy, P., & Yeargin-Allsopp, M. (accepted, 2023, May). Cultural Diversity Career Advancement Program (C-CAP): Increasing Research from Low/Middle Income Countries. Poster presentation at the Annual Meeting of the International Society for Autism Research, Stockholm, Sweden.
- Kang, V., Yakubova, G., & Kim, S. (accepted, 2023, May). Virtual implementation of pre-K early literacy intervention for Korean American and autistic dual language learners. Poster

Gulnoza Yakubova Page 8 of 19

- presentation at the Annual Meeting of the International Society for Autism Research, Stockholm, Sweden.
- Yakubova, G., Al-Dubayan*, M. Gupta*, S., Kang, V. Y., Chen, B. B., Defeyette, M.*, & Proulx, A.* (accepted, 2023, May). *A systematic review of interventions to teach functional skills to autistic children in LMIC contexts.* Poster presentation at the Annual Meeting of the International Society for Autism Research, Stockholm, Sweden.
- Yakubova, G., Chen, B. B., Gupta, S.*, & Al-Dubayan, M.* (accepted, 2023, May). *Examining the effects of online mathematics instruction using video modeling and other supports in teaching autistic secondary school students.* Poster presentation at the Annual Meeting of the International Society for Autism Research, Stockholm, Sweden.
- Zakirova Engstrand, R., & Yakubova, G. (accepted, 2023, May). *Autism research conducted in Central Asia: Knowledge gaps and research priorities.* Poster presentation at the Annual Meeting of the International Society for Autism Research, Stockholm, Sweden.
- Yakubova, G., & Chen, B. B. *, & Defayette, M. * (2022, May). *Technology-based interventions to teach STEM skills to autistic students.* Poster presented at the Annual Meeting of the International Society for Autism Research, Austin, Texas.
- Chen, B. B. *, Yakubova, G., & Defayette, M. * (2022, May). Exploring the effects of virtual mathematics instructional tools on the word problem solving performance of autistic elementary school students. Poster presented at the Annual Meeting of the International Society for Autism Research, Austin, Texas.
- Yakubova, G., & Chen, B. B. * (2022, May). *Evidence-based review of the parent-implemented video-based intervention to teach life skills to autistic children.* Poster presented at the Annual Meeting of the International Society for Autism Research, Austin, Texas.
- Yakubova, G., & Chen, B. B. * (2022, February). *Parent-implemented video-based interventions to teach children with autism*. Poster presented at the Pacific Coast Research Conference, Coronado, California.
- Yakubova, G., Defayette, M. *, & Chen, B. * (2022, January). *Teaching arithmetic skills to children with autism: Online video-based instruction.* Poster presented at the 23rd International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- Yakubova, G., Defayette, M. *, & Chen, B. B. * (2022, January). *Strategies and tips to provide online direct instruction for children with autism.* Poster presented at the Annual Conference for Council for Exceptional Children, Orlando, Florida.
- Yakubova, G. & Defayette, M. * (2021). *Academic skill acquisition through augmented reality technology.* Poster presented at the 2021TASH Virtual Conference.
- Yakubova, G. & Defayette, M. * (2021). *Continuity of learning for children with autism: Online direct instruction.* Poster presented at the 2021TASH Virtual Conference.

Gulnoza Yakubova Page 9 of 19

Chen, B. B. *, & Yakubova, G. (2021). Reviewing the evidence for using video-based intervention to teach employable skills to transition-age students with ASD. Poster presented at the Annual Meeting of the International Society for Autism Research, Virtual Conference

- Yakubova, G., & Chen, B. B. * (2021). *Using parent-created and parent-implemented video prompting* to promote the acquisition of daily living skills for an adolescent with ASD. Poster presented at the Annual Meeting of the International Society for Autism Research, Virtual Conference
- Yakubova, G., Chen, B.B. *, & Kellems, R. (2021, January). *Practitioners' perceptions and use of innovative technology in special education settings.* Poster presented at the 22nd International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- Yakubova, G., Hughes, E. M., & Chen, B. B. * (2020, May). *Individualized learning with video-based instruction when teaching how to solve fractions to middle school students on the autism spectrum.* Poster presented at the Virtual Conference for the Annual Meeting of the International Society for Autism Research.
- Baer, B. L. *, & Yakubova, G. (2020, February). *Promoting independence with vocational audio and video prompting for students with ASD.* Poster presented at the Annual Conference for Council for Exceptional Children, Portland, Oregon.
- Baer, B. L. *, Yakubova, G., & Hughes, E. M. (2020, January). *Strategies to support students with ASD and diverse learning needs in learning mathematics content.* Poster presented at the 21st International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Sarasota, Florida.
- Yakubova, G., Leibowitz, L., Baer, B. L. *, Halawani, N. *, & Lestremau, L. (2019, May). Self-directed video prompting: Promoting rapidity of skill acquisition and independence across settings. Poster presented at the Annual Meeting of the International Society for Autism Research, Montreal, Canada.
- Leibowitz, L., Yakubova, G., Baer, B. L. *, Halawani, N. *, & Lestremau, L. (2019, May). *Use of a self directed video prompting intervention package for rapid acquisition of vocational tasks for high school students with ASD and ID.* Poster presented at the 45th Annual Convention of Applied Behavior Analysis International, Chicago, Illinois.
- Weng, P., & Yakubova, G. (2019, January). *Effectiveness of mathematics instruction for students with moderate to severe intellectual disability*. Poster presented at the Annual Conference for Council for Exceptional Children, Indianapolis, Indiana.
- Yakubova, G., Leibowitz, L., Lestremau, L., & Halawani, N. * (2018, February). *Comparing the effectiveness of self-operated audio and video prompting strategies in teaching students with Autism spectrum disorders and developmental disabilities.* Poster presented at the Annual Conference of Council for Exceptional Children, Tampa, Florida.
- Yakubova, G., Zehner, A. *, & Aladsani, M. * (2017, May) *Teaching goal attainment to young adults* with autism using self-regulated problem-solving strategy. Poster presented at the Annual

Gulnoza Yakubova Page 10 of 19

- Meeting of International Meeting for Autism Research, San Francisco, California.
- Yakubova, G., Hughes, E. M., & Shinaberry, M. * (2017, April). *How do I solve the problem? Unique combination of two evidence-based practices in teaching mathematics.* Poster presented at the Annual Conference of Council for Exceptional Children, Boston, Massachusetts.
- Yakubova, G., Zehner, A. *, & Aladsani, M. * (2016, April). *Transition preparedness of diverse and urban youth with Autism Spectrum Disorder*. Poster presented at the Annual Conference of Council for Exceptional Children, St. Louis, Missouri.
- Yakubova, G., & Zeleke, W. A. (2015, November). *Maximizing skill acquisition through technology* for students with autism spectrum disorder. Poster presented at the Annual Conference of Division on Career Development and Transition of Council for Exceptional Children, Portland, Oregon.
- Bassette, L., Doughty, T. A., Gama, R., Alberto, P. A., Yakubova, G., & Cihak, D. F. (2015, May). Safety skills instruction with cell phones for students with an intellectual disability in community-based settings. Poster presented at the 41st Annual Convention of Applied Behavior Analysis International, San Antonio, Texas.
- Yakubova, G., & Zeleke, W. (2015, April). *Teaching pre-vocational skills to students with autism with nonverbal speech.* Poster presented at the Annual Conference of the Council for Exceptional Children, San Diego, California.
- Yakubova, G., & Taber-Doughty, T. (2014, May). *Video-based instruction to improve job-related problem-solving skills of students with autism.* Poster presented at the International Meeting for Autism Research, Atlanta, Georgia.
- Yakubova, G. (2013, April). *Career education and students with developmental disabilities.* Poster presented at the Annual Conference of the Council for Exceptional Children, San Antonio, Texas.
- Yakubova, G., & Bouck, E. C. (2013, April). *Exploring calculator use by students with mild intellectual disability.* Poster presented at the Annual Conference of the Council for Exceptional Children, San Antonio, Texas.
- Yakubova, G., & Taber-Doughty, T. (2012, April). *The effects of SMART Board technology on students' learning, engagement and behavior.* Poster presented at the Annual Conference of the Council for Exceptional Children, Denver, Colorado.
- II.B.6. Refereed Panels
- Root, J., Kellems, R., & Yakubova, G. (2021, January). *Let's see that again: Video-based supports to increase independence during math instruction*. Panel presented at the 22nd International Conference on Autism, Intellectual Disability & Developmental Disabilities, Division on Autism and Developmental Disabilities, Council for Exceptional Children, Clearwater Beach, Florida.
- II.C. Sponsored Research and Programs Administered by the Office of Research Administration (ORA)
- II.C.1. Grants

Gulnoza Yakubova Page 11 of 19

YEAR	PIS/PROJECT TITLE/FUNDING SOURCE	ROLE
2023 - 2025	Lazar, J., Jaeger, P., Yakubova, G., Kacorri, H., Lazar, A., Palla, A., Jordan, J. B., & Zogby, E.	Co-PI
	Grand Challenges: Maryland Initiative for Digital Accessibility University of Maryland, Grand Challenges Grants	\$500,000
2019 - 2020	Yakubova, G. Supporting Students with ASD in Learning Mathematics with Video-based Instruction and Augmented Reality	PI
	College of Education, University of Maryland, Support Program for Advancing Research and Collaboration (SPARC)	\$15,000
2020	Yakubova, G. Supporting Students with ASD in Mathematics: Bridging the Achievement Gap with Technology	PI
	University of Maryland, The Graduate School Research and Scholarship Awards (RASA)	\$10,000
2017-	Yakubova, G., & Deschamps, A. Using SDLMI/SDCDM to Improve Students'	PI
2018	Transition Outcomes Maryland State Department of Education	\$60,447
2016 -	Bhave, S.*, Martin, K.*, Schuler, G.*, You, W.*, & Yakubova, G. Social	Faculty
2017	Training for Autism Using Augmented Reality (STAAR) University of Maryland, The Future of Information Alliance, Innovation	Advisor
	Spark Grant	\$10,000
2014 - 2015	Yakubova, G. Improving Post-Secondary Experience of Urban Youth with Autism Spectrum Disorders (ASD) Using Video-based Problem-Solving	PI
	Intervention Duquesne University, Sizemore Scholars' Urban Initiatives	\$2,000
2014 -	Yakubova, G., & Hughes, E. M. Video Modeling Research on Mathematics	PI
2016	Mastery for Students with Autism Spectrum Disorders Duquesne University, Faculty Development Fund	\$10,000
Total Gr	ant Dollars	\$617,447
II.C.2.	Submitted	
Year	PIs/Project Title/Funding Source	Role
II.C.3.	Not Funded (recent)	
Year	PIS/PROJECT TITLE/FUNDING SOURCE	Role
2022	Kang, V., & Yakubova, G. (2022). Family Collaborative Video-based Learning of Self-Identified Daily Living Skill for Autistic Youth in Underresourced Communities. Autism Science Foundation.	Co-PI

Gulnoza Yakubova Page 12 of 19

2022	Cummings, K. D., & Yakubova, G. (2022). Project EBP-CAL: Preparing	Co-I
	Researchers with Expertise in Evidence-Based Practices that Promote	
	Content Area Learning for High Need Students with Autism	¢1 240 070 00
	US Department of Education Office of Special Education and	\$1,249,979.00
	Rehabilitative Services.	
2020	De La Paz, S., Stapleton, L., & Yakubova, G. Promoting Educational Equity	Co-I
	for Students with Disabilities Amid COVID-19.	
	Spencer Foundation.	\$45,082
2017	Yakubova, G., Dow-Burger, K., & Redcay, E. Teaching Social Relationships	PI
	and Dating Milieus to Young Adults with ASD via Virtual Reality.	
	Organization for Autism Research.	\$30,000
2017	Yakubova, G., Kaipa, K., Sweet, T., Dow-Burger, K. M., & LoPresti, E.	PI
	Virtual Worlds-based Social Skills Training for Transition-Age Students	
	with Autism Spectrum Disorder. National Institute of Mental Health.	\$275,000
	·	

II.C.4. Other: International Partnership Initiation Grant

*Zakirova Engstrand, R., Wilder, J., & Yakubova, G. (08/2021; 150,000 SEK). *Daily living skills:*Strengths, challenges, and priorities from the perspectives of both parents and adolescents/young adults with autism. STINT Initiation Grant for Internationalisation. The Swedish Foundation for International Cooperation in Research and Higher Education.

III. Teaching, Extension, Mentoring, and Advising

III.A. Courses Taught

Include courses taught in the last five years. Indicate approximate enrollments and any unusual formats.

University of Maryland		
Spring, 2023	Supporting Access for Students with Multiple Disabilities Across Settings (EDSP403–603; 3 credits; mixed cohort)	4
Fall, 2022	The Use of Single Subject Research Designs in Education (EDSP 670-IH17; 3 credits; EdD program in Germany)	17
Fall, 2022	Doctoral Research Seminar (EDSP 860; 3 credits)	3
Fall, 2022	Education of Students with Autism Spectrum Disorders (EDSP 404/604; 3 credits; mixed cohort)	11
Summer, 2022	Education of Students with Autism Spectrum Disorders (EDSP 604-IH15; 3 credits; hybrid format)	8
Spring, 2022	The Use of Single Subject Research Designs in Education (EDSP 670; 3 credits; mixed cohort)	11

^{*}All three authors are key persons in the project: Two key persons from Stockholm University and one key person from University of Maryland at College Park.

Gulnoza Yakubova Page 13 of 19

Spring, 2022	Instruction of Students with Physical Disabilities (EDSP 403/603; 3 credits; mixed cohort)	4
Fall, 2021	Doctoral Research Seminar (EDSP 860; 3 credits; hybrid format)	4
Fall, 2021	Education of Students with Autism Spectrum Disorders (EDSP 404/604; 3 credits; mixed cohort; hybrid format)	
Summer, 2021	Social Communication Challenges and Strategies for Individuals with Autism Spectrum Disorder and Severe Disabilities (EDSP 678G-IH15; 3 credits; online format)	22
Spring, 2021	Instruction of Students with Physical Disabilities (EDSP 403/603; 3 credits; mixed cohort; online format)	7
Fall, 2020	Education of Students with Autism Spectrum Disorders (EDSP 404/604; 3 credits; mixed cohort; online format)	11
Fall, 2020	Universal Design for Learning (EDSP 411; 3 credits; online format)	10
Summer, 2020	Education of Students with Autism Spectrum Disorders (EDSP 604-IH15; 3 credits; online format)	22
Spring, 2020	Assessment and Instruction in Mathematics in Special Education (EDSP 485/683; 3 credits; mixed cohort)	9
Spring, 2020	The Use of Single Subject Research Designs in Education (EDSP 670; 3 credits; mixed cohort)	17
Fall, 2019	Education of Students with Autism Spectrum Disorders (EDSP 404/604; 3 credits; mixed cohort)	17
Spring, 2019	The Use of Single Subject Research Designs in Education (EDSP 670; 3 credits; mixed cohort)	10
Spring, 2019	Assessment and Instruction in Mathematics in Special Education (EDSP 485/683; 3 credits; mixed cohort)	13
Fall, 2018	Education of Students with Autism Spectrum Disorders (EDSP 404/604; 3 credits; mixed cohort)	20
Summer, 2018	Social Communication Challenges and Strategies for Individuals with Autism Spectrum Disorder and Severe Disabilities (EDSP 678A-IH15; 3 credits)	20
Fall, 2017	Universal Design for Learning (EDSP 411; 3 credits)	21
Fall, 2017	Education of Students with Autism Spectrum Disorders (EDSP 404/604; 3 credits; mixed cohort)	22

III.A.1. Instructional Workshops and Seminars Established

Semester	Title	Program
Summer, 2018	Single-case experimental design – one-week workshop style course	Project RISE Summer Academy

Gulnoza Yakubova Page 14 of 19

III.B. Advising: Research or Clinical

III.B.1. High School

Dates	Student Information	Role
July 2022 -	Saanvi Shashikiran	Research Mentor as part of
May 2023	Walter Johnson High School	the High School Executive
		Internship Program

III.B.2. Undergraduate

Dates	Student Information	Role
2021 -	Anthony Proulx, Mathematics Education and	Research Mentor
	Educational Policy	
2020-2021	Anthony Proulx, Mathematics Education	Research Mentor in Project
	Research Institute for Scholars in Education (RISE)	RISE
	Program	
	University of Maryland	
2019-2020	Ikram Abdoulwasse, Psychology	Research Mentor in Project
	RISE Program	RISE
	University of Maryland	
2019, Fall	Devica Pitter, Special Education	Research Mentor in Project
	Bowie State University	RISE

III.B.3. Service in Gemstone Honor's Thesis Committee

Date	Students	Thesis Title	Program	Role
2020	Christine Bailey,	Exploration of	Team ART	Committee
	Jacqueline Deprey,	Augmented	Gemstone Honors Program	Member:
	Abdulfatai Fakoya,	Reality as an		Gemstone
	John Nolan, Ivan	Assistive Device		Senior Team
	Quiles-Rodriguez,	for Students		Thesis
	Cameron	with Dyslexia		
	Soderberg, Junie			
	Wu, Richard Yu			

III.B.4. Service on Doctoral Student Committees

Dates	Student Information	Role
2022-	Kelly Hoffman	Dissertation Committee Member
	Library and Information Sciences	
	University of Maryland	
2022	Jennifer Llewellyn	Portfolio Review Committee
	Special Education	Member
	University of Maryland	
2022	Melissa Defayette	Portfolio Review Committee Chair
	Special Education	Dissertation Committee Chair
	University of Maryland	

Gulnoza Yakubova Page 15 of 19

2022	Briella Baer Chen (August 2022, Special Education)	Portfolio Review Committee Chair Dissertation Committee Chair
	University of Maryland	
2017-2020	Alexandra Shelton (2020, Special Education)	Portfolio Review Committee
	University of Maryland	Member
		Dissertation Committee Member
2018-2019	Yewon Lee (2019, Special Education)	Dissertation Committee Member
	University of Maryland	
2017	Fayez Suliman Maajeeny (2017, Special	Dissertation Committee Member
	Education)	
	University of Maryland	

III.B.5. Doctoral Advising

Dates	Student Information	Role	Advisee's first employment upon graduation
2022-	Tvisha Vyas	Advisor	
	Special Education		
	University of Maryland		
2021-	Monerah Al-Dubayan	Advisor	
	Special Education		
	University of Maryland		
2021-	Stuti Gupta	Advisor	
	Special Education		
	University of Maryland		
2019-	Melissa Defayette	Advisor	
	Special Education		
	University of Maryland		
2018-2022	Briella Baer Chen, Special Education	Advisor	Tenure-track Assistant
	University of Maryland		Professor at Towson
			University
2016-2017	Nada Halawani	Advisor	
	Special Education		
	University of Maryland		

III.C. Mentorship III.C.1. Junior Faculty

Dates	Junior Faculty Information	Role
May 2022 -	Veronica Kang, University of Maryland	Co-Mentor as part of the Cultural
		Diversity Career Advancement
		Program (C-CAP), International
		Society for Autism Research
		(INSAR)
August 2022 -	Yewon Lee, Clinical Assistant Professor,	Research Mentor
	University of Maryland	

Gulnoza Yakubova Page 16 of 19

III.D. Advising: Other than Directed Research

III.D.1. Master's

Dates	Student Information	Role	
2021	Josue Niyokwizigirwa,	Mentor	
	The International Association of Special		
	Education		

III.D.2. Doctoral

Dates	Student Information	Role
May 2022 -	Apurba Shil (Ben Gurion University of the	Co-Mentor as part of the Cultural
	Negev, Israel)	Diversity Career Advancement
	Sofía Baena Medina (Universidad de Sevilla,	Program (C-CAP), International
	Spain)	Society for Autism Research
		(INSAR)

III.D.3. Guest Lectures (Presented in traditional classes or for someone else's program)

Yakubova, G. (2022). Supporting the mathematics learning of autistic students and students with moderate to severe disabilities. Presented in EDSP 485/683 Assessment and Instruction in Mathematics in Special Education.

Yakubova, G. (2021). Alternating treatments design. Presented in EDSP *670 The Use of Single Subject Research Designs in Education.*

Yakubova, G. (2017). Concrete and visual representation (CRA): Teaching students with autism spectrum disorder (ASD). Presented in EDSP 485/683 Assessment and Instruction in Mathematics in Special Education.

III.E. Other Teaching Activities

Dates	Work Completed	University
2014 - 2015	Development of a new Ph.D. program in Special	Duquesne University
	Education	
2014 - 2015	Work on a Program Re-Accreditation by Council	Duquesne University
	for Exceptional Children	

IV. Service and Outreach

IV.A.1. Editorial Boards

2023 –	Education and Training in Autism and Developmental Disabilities
2022 -	Focus on Autism and Other Developmental Disabilities
2020 -	Journal of Special Education Technology
2014 -	Journal of International Association of Special Education

IV.A.2. Reviewing Activities for Journals and Presses: Ad Hoc Reviewer for Peer-Reviewed Journals

Gulnoza Yakubova Page 17 of 19

2023	Remedial and Special Education
2022	Research and Practice for Persons with Severe Disabilities
2021 -	Education and Training in Autism and Developmental Disabilities
2014 -	Journal of Autism and Developmental Disorders
2013, 2020 -	Focus on Autism and Other Developmental Disabilities
2022	Journal of Dobavious Leducation
2021 2021	Journal of Behavioral Education
2021 2020 - 2021	School Psychology Teaching Exceptional Children
2020 - 2021	Autism: International Journal of Research and Practice
2019	Teacher Education and Special Education
2017, 2022	Advances in Neurodevelopmental Disorders
2017 - 2020	Journal of Special Education Technology
2017	Assessment for Effective Intervention
2016	Division on Autism and Developmental Disabilities Online Journal
2015 - 2021	Journal of International Special Needs Education
IV.A.3. Rev	viewing Activities for Conferences
2017 -	Annual Conference of the Division on Autism and Developmental Disabilities,
	Council for Exceptional Children
2014 -	Annual Meeting of the International Society for Autism Research
2014 -	Annual Conference of the Council for Exceptional Children
2014 -	Biennial Conference of the International Association of Special Education
2020	Annual Meeting of the American Educational Research Association
2019	2019 Association for Computing Machinery, Interaction Design and Children Conference, Reviewed paper focused on co-designing with minimally verbal children on the autism spectrum
2018	Annual Conference of the Division of International Services and Special Education, Council for Exceptional Children
IV.A.4. Oth	ner Reviewing Activities
2018	Reviewing empirical articles for Evidence-Based Practices Update, National Clearinghouse on Autism Evidence and Practice
2012	Reviewing empirical articles for Evidence-Based Practices Update, The National Professional Development Center on Autism Spectrum Disorders
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	nmittees, Professional & Campus Service npus Service – Department
2023, Spring	IRB liaison for the special education program
2022–2023	Counseling, Higher Education, and Special Education Department
	Search Committee Chair for Special Education Faculty – Tenure-Track
	Assistant/Associate Professor in Moderate-Severe Intellectual and Developmental Disabilities
2021 -	Counseling, Higher Education, and Special Education Department
	Advisory Committee, Post-Baccalaureate Certificate in Supporting Children with Intensive Behavior Needs in partnership with Kennedy Krieger Institute

Gulnoza Yakubova Page 18 of 19

2018 -	Counseling, Higher Education, and Special Education Department
2017 -	Departmental Programs, Curricula, and Courses (PCC) Committee Member Counseling, Higher Education, and Special Education Department
2017	Graduate Committee Member of Special Education Program
2019 – 2021	Counseling, Higher Education, and Special Education Department
	Program Director, Post-Baccalaureate Certificate in Supporting Children with
2021-2022	Intensive Behavior Needs in partnership with Kennedy Krieger Institute Counseling, Higher Education, and Special Education Department
2021 2022	Search Committee Member for Special Education Faculty (2 positions) – Tenure-
	Track Assistant/Associate Professor in Severe Disabilities; Tenure-Track
2020	Assistant/Associate Professor in Early Childhood Special Education
2020	Counseling, Higher Education, and Special Education Department Search Committee Member for Special Education Faculty – Clinical Assistant
	Professor in Severe Disabilities
2020	Counseling, Higher Education, and Special Education Department
2212	Annual Faculty Merit Review Committee
2018	Counseling, Higher Education, and Special Education Department Search Committee Member for Special Education Faculty – Tenure-Track
	Assistant Professor in Early Elementary Special Education
2017	Counseling, Higher Education, and Special Education Department
	Co-Chair, Undergraduate Admissions Committee for Special Education Program
IV.B.2. Can	npus Service – College
	1
2023, Spring	Taskforce member for the Blueprint for Maryland's Future and the Accountability
2023, Spring	and Implementation Board Faculty Judge, Graduate Student Research Symposium
2021–2023	College of Education, University of Maryland
	Faculty Senator
2021	College of Education, University of Maryland
2019	Reviewer for SPARC Doctoral Grants College of Education, University of Maryland
2019	Search Committee Member for Staff_– Undergraduate Recruiter Position
2017	College of Education, University of Maryland
	Search Committee Member for Staff – Research Coordinator Position
2014	School of Education, Duquesne University Reviewer for the Canevin Center Small Grants
	Reviewer for the Canevin Center Sman Grants
IV.B.3. Can	npus Service – University
2018; 2017	University of Maryland
	Faculty Judge for Poster Presentations, Graduate Research Appreciation Day
2015	Duquesne University
	Reviewer for Faculty Development Fund Grants
IV.B.4. Offi	ces and Committee Memberships
2022 - 2024	International Society for Autism Research
	Past Co-Chair, Cultural Diversity Committee
2019 - 2022	International Society for Autism Research

Gulnoza Yakubova Page 19 of 19

	Co-Chair, Cultural Diversity Committee
2019-2021	International Association of Special Education
	Editor, Newsletter Committee
2018 - 2019	International Society for Autism Research
	Leadership Committee Member, Cultural Diversity Committee
2015 - 2017	International Society for Autism Research
	Volunteer Member, Cultural Diversity Committee
2014-2018	International Association of Special Education
	Member, Newsletter Committee

IV.C. Non-Research Presentations

IV.C.1. Outreach Presentations

- Yakubova, G., & Chen, B. B. (2021, October). *Strategies to support the completion of daily living tasks.*Webinar presented to parents through Partnership for Extraordinary Minds, Montgomery County, MD.
- Yakubova, G. (2020, February). *Educator Experience: Mobile Technologies for Students with ASD.*Technology Playground, co-sponsored by the Council for Exceptional Children (CEC) and The Innovations in Special Education Technology, Division of CEC. Portland, OR.
- Yakubova, G., & Dow-Burger, K. M. (2018, April). *Virtual Reality for Better Understanding and Relationships for People with Autism Spectrum Disorder*. Autism at Work Research Workshop, Microsoft, Inc., Redmond, WA.
- Yakubova, G. (2018, April). *Presentation on ASD for World Autism Awareness Day.* Kappa Lambda Xi Multicultural Sorority, Inc., UMD, College Park, MD.
- Yakubova, G. (2017, November). *How to Create a Video Modeling/Video Prompting Intervention with VideoTote App.* In-service training conducted at Ivymount Schools, Rockville, MD.
- Yakubova, G. (2017, September). How to Create a Video Modeling/Self Modeling Intervention for Your Child with ASD. Workshop presented at Community-wide Learning about Autism Speaker Series, University of Maryland Autism Research Consortium.
- Yakubova, G. (2017, January). *Using technology to support skill acquisition and independence of students with autism spectrum disorders.* Workshop presented at Community-wide Learning about Autism Speaker Series, University of Maryland Autism Research Consortium.

IV.D. Awards and Honors

2016 - 2017	Faculty Innovation Fellow, The Future of Information Alliance (FIA), University of
	Maryland
2013 - 2015	Sizemore Scholar in Urban Education, Dr. Barbara A. Sizemore Fellows
	Program, School of Education, Duquesne University
2014	INSAR Diversity Travel Award
2016	INSAR Diversity Travel Award