Samantha Didrichsen

Curriculum Vitae

Buffalo, NY srdidric@buffalo.edu

Website: www.samanthadidrichsen.com

ResearchGate: https://www.researchgate.net/profile/Samantha-Didrichsen
Google Scholar: https://scholar.google.com/citations?hl=en&user=W7f8sMQAAAAJLinkedIn:
https://www.linkedin.com/in/samantha-didrichsen-86b60678/

Education

Ph.D. Candidate, Curriculum, Instruction and the Science of Learning (Anticipated 2026) Advanced Certificate in Qualitative Methodology (Anticipated 2026)

University at Buffalo, The State University of New York

• Dissertation: "Losing Joy: Understanding the Phenomenon of Burnout in Early Childhood Special Educators"

Advisor: Dr. Claire Cameron

MSEd., Special Education Early Childhood Intervention (2017)

Hofstra University

 Published Research Paper: Familiar vs. Unfamiliar Stimuli in Multiple Stimulus Preference Assessments

Advisor: Dr. Stephen Hernandez
 BSEd., Early Childhood Education (2015)

State University of New York at Fredonia

Minor: Biology

Peer-Reviewed Publications in Journals

 Didrichsen, S., & McDonald, M. (2022). Familiar vs. Unfamiliar Stimuli in Multiple Stimulus Preference Assessments. Special Education Research, Policy & Practice, 6, 71–77. https://issuu.com/hofstra/docs/2022 editionspecial education research policy ?fr=sOGU2MTUyNDE4MjI

Peer-Reviewed Publications in Online Spaces

- Rakoska, B., & **Didrichsen,** S. (2025). "It Takes a Special Person to Teach a Special Person' ... About Eugenics." *The Forum of the American Journal of Education*. Manuscript accepted with minor revisions.
- **Didrichsen, S.,** & Smigielski, K. (2025, May). Empowering Online College Instructors Through UDL: Engaging and Inclusive Strategies. *The Forum of the American Journal of Education*. https://sites.psu.edu/ajeforum/2025/05/31/empowering-online-college-instructors-through-udl-engaging-and-inclusive-strategies-by-kristen-smigielski-and-samantha-didrichsen/

Peer-Reviewed Publications in Conference Proceedings

• Didrichsen, S., Starke, K., Kwan, T., McClelland, M. M., Karalis Noel, T., & Cameron, C. E. (2024). Gamified Self-regulation Assessments in Early Childhood Education: Aiming for Equity and Feasibility. In Lindgren, R., Asino, T. I., Kyza, E. A., Looi, C. K., Keifert, D. T., & Suárez, E. (Eds.), Proceedings of the 18th International Conference of the Learning Sciences - ICLS 2024, 2423–2424. https://doi.org/10.22318/icls2024.362172

• **Didrichsen, S.,** Starke, K., Kwan, T., McClelland, M. M., & Cameron, C. E. (2024, April 13). Striving for Equitable Assessment Opportunities: Preschool Teacher Feedback on a Gamified Self-regulation Task. *Paper Presented at the 2024 Annual Meeting of the American Educational Research Association*. American Educational Research Association, Philadelphia, PA. https://doi.org/10.3102/2110033

Works in Progress

• **Didrichsen, S.**, Starke, K., McClelland, M., Karalis Noel, T., & Cameron, C. E. (2025). *Striving for equitable assessment opportunities: Preschool teacher feedback on a gamified self-regulation task*. SSRN. https://dx.doi.org/10.2139/ssrn.5418957

Presentations

- **Didrichsen**, S. (2025, November 13). *Examining Burnout in Early Career Early Childhood Special Educators*. 2025 TED Conference, Kansas City, MO.
- Devlin, B. L., Wilke, E., White, L., White, A., Fazenbaker, R., Didrichsen, S., Zehner, T. M., Geer, E. A., Duncan, R. J., Purpura, D. J., Schmitt, S. A. (2025, May). Measuring math language: Relations among preschoolers' comprehension and use of math language terms. In I. Korucu (Chair), Measurement of different school readiness skills: The new way of looking at the "old" construct. Paper presented at the 2025 meeting of the Society for Research in Child Development, Minneapolis, MN.
- **Didrichsen**, S., & Smigielski, K. (2025, April 8). *Empowering Online College Instructors Through UDL: Engaging and Inclusive Strategies*. Graduate School of Education Research Symposium, University at Buffalo, The State University of New York. https://ed.buffalo.edu/research/symposium.html
- **Didrichsen**, S. (2025, April 2). *Eugenics and Special Education: Its Historical and Modern Presence in Today's Society*. Council for Exceptional Children at SUNY Fredonia Speaker Event, SUNY Fredonia.
- **Didrichsen**, S. (2025, March 4). What is ABA? An Introduction to Applied Behavior Analysis. Guest Speaker Event at SUNY Fredonia, SUNY Fredonia.
- **Didrichsen, S.** (2024, October 15). *Intro to Early Childhood Special Education*. Council for Exceptional Children at SUNY Fredonia Speaker Event, SUNY Fredonia.
- **Didrichsen, S.**, Starke, K., Kwan, T., McClelland, M. M., Karalis Noel, T., & Cameron, C. E. *Gamified Self-regulation Assessments in Early Childhood Education: Aiming for Equity and Feasibility.* Paper accepted for poster presentation at the International Society of the Learning Sciences (ISLS). Buffalo, NY. June 13th 2024.
- Didrichsen, S., Starke, K., McClelland, M., Kwan, T., Karalis Noel, T., & Cameron, C. E. (2024, April 13). Striving for equitable assessment opportunities: Preschool teacher feedback on a gamified self-regulation task. Presented at a roundtable discussion at the American Educational Research Association (AERA) conference, Philadelphia, PA. https://tinyurl.com/ytsd5l3u
- **Didrichsen, S.** (2024, March 29). Striving for Equitable Assessment Opportunities: Preschool Teacher Feedback on a Gamified Self-regulation Task. Office of Fellowships and Scholarships Research Talk, University at Buffalo, The State University of New York.
- Didrichsen, S. (2024, March 26). Reimagining and Rebuilding: A Research Spotlight of GSE Fellows.
 Graduate School of Education Student Research Symposium, University at Buffalo, The State
 University of New York. https://ed.buffalo.edu/research/symposium.html
- Didrichsen, S. (2024, March 26). Striving for Equitable Assessment Opportunities: Preschool Teacher Feedback on a Gamified Self-regulation Task. Graduate School of Education Student Research Symposium. https://ed.buffalo.edu/research/symposium.html

Other Products and Reports

Didrichsen, S. (2024). "When I say touch your head...": Preschool educator feedback on a gamified self-regulation task [Research brief, Unpublished Document]. University at Buffalo, The State University of New York. https://samanthadidrichsen.com/wp-content/uploads/2024/04/final-htks-kids-feasibility-research-brief-1.pdf

• **Didrichsen, S.**, & Cameron, C. E. (2023). Beyond the Spectrum: The DIR Model and its Therapeutic Application Outside of Autism Spectrum Disorders [Research brief, Unpublished Document]. University at Buffalo, The State University of New York.

https://samanthadidrichsen.files.wordpress.com/2024/04/research-brief-beyond-the-spectrum.pdf

Research Experience

University at Buffalo, The State University of New York

2022 - Present, Supervisor: Dr. Claire Cameron

• <u>Group Member:</u> Discussed writing critiques as a member of SPEC, Science of Public Engagement and Communication. Pieces reviewed contributed to research publications, doctoral milestone submissions and class papers. Offered the opportunity to practice socialization within a professional setting.

2024 - Present, Supervisor: Dr. Brianna Delvin

- Graduate Assistant:
 - 2024-Present: Assisting with the preparation of a manuscript seeking to understand children's engagement and self-regulation skills in a block play study, investigating whether engagement can be used as an intervention to help support young children's mathematical early learning.

2022 - 2024, Supervisor: Dr. Claire Cameron

- Graduate Assistant:
 - 2023-24: Analyzed qualitative data using a thematic approach on an HTKS-Kids feasibility study. Prepared a manuscript to publish this study as a paper in a high-target journal. Was accepted into AERA and ISLS to disseminate this study. Wrote two unpublished research briefs on HTKS-Kids and Teaching Strategies Gold.
 - 2022-23: Collected speech samplings of diverse groups of children to generate a data pool for analyzation of children's language, storytelling, and play for Project Equity. Assessed children using HTKS-Kids (Head-Toes-Knees-Shoulders), a digital tool generated to measure self-regulation skills. Transcribed language and led a team of transcribers using the computer program CLAN (Computerized Language Analysis) from the Child Language Data Exchange System (CHILDES). The Project Equity webpage can be found here: https://childes.talkbank.org/access/Eng-AAE/Cameron.html.
 - Cameron, C. E. (Principal Investigator), McClelland, M. M., & Kwan, T. (5/1/2021-12/30/2023). Supplemental awards 1 and 2 to HTKS-Kids: A feasibility study to gamify the Head-Toes-Knees-Shoulders behavioral self-regulation research assessment. The Bill & Melinda Gates Foundation, INV-034807.
 - Cameron, C. E., Starke, K., Lewis-Jones, T., Mead, C., Didrichsen, S., & Baker, M. (2023). Technical codebook for Project Equity: A study to capture, appreciate, and understand young children's language diversity. Unpublished document.

Awards and Honors

- 2022-2026 Arthur A. Schomburg Fellow, University at Buffalo, The State University of New York
- 2025: Nominated for Hofstra College of Liberal Arts and Sciences Alumni Spotlight Award, Hofstra University
- 2024: Nominated for Hofstra College of Liberal Arts and Sciences Alumni Spotlight Award, Hofstra University

Funding

GSE Schomburg Fellow Dissertation Research Award (2025). \$1,000.

- GSE Schomburg Fellow Travel Award (2025). Supplement to **Didrichsen**, S. (2025, November 13). Examining Burnout in Early Career Early Childhood Special Educators. 2025 TED Conference, Kansas City, MO. \$562.
- GSE Dean's Student Research Award for the American Educational Research Association Conference (4/11/2024-4/14/2024). Supplement to Didrichsen, S., Starke, K., McClelland, M., Kwan, T., Karalis Noel, T., & Cameron, C. E. (2024). Striving for equitable assessment opportunities: Preschool teacher feedback on a gamified self-regulation task. \$1,150.

Teaching Experience

Instructor Positions

- Adjunct Instructor, University at Buffalo
 - o LAI 205: Introduction to Child Development, undergraduate, in-person, (Spring 2024, Spring 2025)
 - LAI 474: Teaching the Exceptional Learner, undergraduate, online/asynchronous, (Fall 2024, Fall 2025)
 - o LAI 574: Teaching the Exceptional Learner, graduate, online/asynchronous, Summer 2025

Adjunct Instructor, State University of New York at Fredonia

EDU 221/221: Introduction to Early Childhood Education/Practicum in Early Childhood, Fall '24

Teaching Experience

- Special Education Itinerant Teacher (SEIT), Buffalo Hearing & Speech Center, Buffalo, NY March 2021-Present
 - o Organized a caseload of preschool students with disabilities under CPSE and infants & toddlers with disabilities and delays under early intervention.
 - o Led as the service coordinator for all CPSE teams, reaching out to other therapists to gather information and consult under interdisciplinary and transdisciplinary conditions for each child's IEP.
 - Worked on cognitive, language, and socio-emotional skills in the school setting, home setting, clinic setting, and virtually.
- Special Education Teacher, The Summit Center, Getzville, NY August 2020-February 2021
 - o Instructed and taught both pre-academic and life skills using applied behavioral analysis in a 6:1:3 Kindergarten class on the autism spectrum.
 - Used the operants of verbal behavior to elicit functional language communication from students. whether it was oral language or communication by a PECs book or AAC device.
 - o Coached and consulted with parents virtually to assist with their child's development while at home during the COVID-19 pandemic.
- Preschool Special Education Teacher, Volunteers of America-Greater New York, NY August 2018-August 2020
 - Lead teacher in an 8:1:2 setting at the Bronx Early Learning Center, a NAEYC accredited program, implementing aspects of applied behavior analysis into lesson plans and activities.
 - o Instructed and cared for students with autism spectrum disorders and other medical conditions, leading them towards independence.
 - o Helped design and carry out a behavioral intervention plan and oversaw an assigned 1:1 aide in her training, implementation, and data collection of the BIP.
- Special Instructor/ABA Instructor, Sunny Days Early Childhood Developmental Services, Middletown, NY, April 2018-June 2020
 - o Conducted home-based early intervention services, supporting children in their social and language development with special education strategies embedded into play.

- Involved families in the development of their child by providing them with suggestions of activities to do during their own personal time and observing and guiding them during the sessions.
- Special Education Teacher, PS 226, Bronx, NY, September 2017-April 2018
 - Worked in an ICT 2nd grade classroom providing embedded supports for students using UDL strategies and Gradual Release of Responsibility formats.
 - Provided SETSS for Kindergarten students in the areas of Math and ELA by adding additional academic activities to support their learning.
 - o Taught in a Kindergarten/1st grade self-contained classroom guiding the support of paraprofessionals in the classroom to teach in stations with the students for all subjects.

Academic Service

- Editor, 2025-present, Journal of Early Childhood Development and Education
- Peer Reviewer. 2025-present. The Forum of the American Journal of Education

Professional Affiliations

- 2024 present, International Society for the Learning Sciences
- 2023 present, American Educational Research Association
- 2022 present, National Association for the Education of Young Children
- 2015 present, Council for Exceptional Children (Teacher Education Division, Division of Research, **Division for Early Childhood)**
- 2014 present, Kappa Delta Pi, International Honor Society in Education