## Vita Kristin G. Wier, M.A., LLP, BCBA, LBA

DEDSONAL DATA	Master of Arto in Applied Debayier Applysis
PERSONAL DATA	Master of Arts in Applied Behavior Analysis
	Behavior Analysis
	Advisor: Richard W. Malott, Ph.D.
	Bachelor of Science Grand Rapids, MI
EDUCATION	Aquinas College
EDUCATION	Major: Psychology Minor: Business Administration
	Minor. Business Administration
	Limited License in Psychology for the state of Michigan (LLP)
LICENSING AND	National Board-Certified Behavior Analyst (BCBA) 1-03-1154
CERTIFICATION	LBA: Licensed Behavior Analyst in the State of Michigan
	University of Notre Dame Notre Dame, IN
PROFESSIONAL	July 1, 2004-Current
EXPERIENCE	Assistant Professional Specialist for the Psychology Department
	Autism (Psychology 23271 and 43271)
	2006-current
	Create and update Course Syllabi each semester
	• Teach and manage 30 practicum students in Autism Practicum Course each semester
	• Teach and manage weekly course content, materials, presentation
	• Facilitate office hours and meet one-to-one with students
	Support continuing education for students with letters of recommendation and resources
	Create weekly assignments and supervision of Notre Dame Students:
	<ul> <li>Review and grade 25-30 weekly Notre Dame student diaries and written research reflections</li> <li>Provide feedback and behavior strategies for students working with assigned clients</li> </ul>
	<ul> <li>Provide feedback and behavior strategies for students working with assigned clients</li> <li>Provide face-to-face monitoring of behavior intervention with clients diagnosed with autism</li> </ul>
	• Assign Notre Dame students to families in the community who have children diagnosed
	with autism and/or other developmental delays
	• Train parents in the community to train and supervise students in the home
	<ul> <li>Set-up programs and goals for children diagnosed with autism, Notre Dame students complete a 50-hour semester practicum</li> </ul>
	• Responsible for managing Sakai course system:
	• Provide resources, assignments, grade quick, calendar,
	Applied Behavier Applysic Course & Dischility Prestioner Course DEV2000/4000
	Applied Behavior Analysis Course & Disability Practicum Course PSY2000/4000 2004- December 2016
	• Provide students with more advanced applied behavior analysis experience, techniques, and
	therapeutic education
	<ul> <li>Train and assign assessment experience</li> <li>Read and review journals and essays from assigned readings</li> </ul>
	<ul> <li>Read and review journals and essays from assigned readings</li> <li>Coach students on treatment plan development and the review of various treatment</li> </ul>
	approaches presented in Applied Behavior Analysis Journals and Publications
	<ul> <li>Provide exposure to assessment and scoring</li> </ul>
	<ul> <li>Timely response to students' questions or needs for support</li> </ul>
	FUN LAB Research Projects: University of Notre Dame
	(2008-2012)
	The William J. Shaw Center for Children and Families
	• Create behavior analytic treatment materials and guidelines for Josh Diehl, PhD., a team of Professionals,
	<ul> <li>professors, graduate students, and undergraduate students</li> <li>Create social skill development strategies for children diagnosed with ASD, using NAO Robots and the</li> </ul>
	• Create social skill development strategies for children diagnosed with ASD, using NAO Robots and the Principles of Applied Behavior Analysis. (2009-2012)
	(See research below)

## CLINICAL EXPERIENCE

## Senior Director of Clinical Operations-LOGAN Autism Learning Center of Southwest Michigan...... Benton Harbor, MI

January 2013-current

- Create and Develop the Autism LEARNING CENTER for Southwest Michigan-based on the principles of Applied Behavior Analysis
- Manage and Supervisor Autism Learning Center for Michigan:
  - Hire, train and supervise 14 Board Certified Behavior Analyst, 3 Speech Pathologists, 4 Social workers, 3 Occupational Therapist and 105 Behavior Technicians
    - Train professionals on Principles of Behavior and Autism
  - Create and maintain updated materials for contracts, insurance requirements, and Medicaid requirements
     Manage and track skill acquisition for staff and clients
- Complete consultation work listed below in addition to:
- Create Annual Trainings for staff to ensure continuous quality improvement (presentations, quizzes, assessments)
- Write and monitor treatment plans for insurance submittal
- Hire staff for center services and community-based services
- Meet with community leaders to educate other about Autism, Applied Behavior Analysis, LOGAN, Service
- Supervise treatment, behavior plan implementation and therapy goals
- Supervise Program Managers and ABA Therapists to ensure quality treatment

- Work with Michiana families to develop individualized behavior plans, treatment goals, and structured applied behavior analysis programs
- · Work with local school districts to develop behavior plans, assessments, and IEP goals
- Develop workshops and trainings for local families and professionals
  - o Present information on various therapeutic approaches and theories
- Develop a center-based program for local families
  - This program provides trained staff, individualized behavior plans, programs and goals for children and young adults diagnosed with Autism
- Work with LOGAN to create Pilot Autism Center in South Bend in 2011

## Clinical Director of The Early Intervention Center (EIC)

June 2002- August 18, 2006, ..... Birmingham, MI

- Develop and supervise programs for up to 25 children (at a time) diagnosed with autism ages 18 months to 15 years of age
  - o Monitor the progress of 25 individual curriculum plans each week
  - o Perform functional analysis, develop intervention plans, & monitor the implementation of plans
  - Review "The Assessment of Basic Language and Learning Skills (ABLLS)" results and write summary reports of assessments
  - Monitor trends in graphs, and adhere to Data Decision Analysis rules
  - Create Mand and Tact programs, adhering to Verbal Behavior principles
- Supervise 25-27 behavioral instructors and administrative staff
  - Responsible for staff hire, staff supervision, annual reviews, and staff evaluation
  - Monitor the staff performance with children
  - o Monitor adherence to programs, intervention plans and individual curriculum
  - Supervise Eastern Michigan University master's level practicum students during FA.
  - Develop staff training
    - Create quizzes, training manuals, monitoring forms, and annual reviews
    - Hold bi-weekly staff meetings reviewing program changes, intervention plans, and graphing methods, and updates for clients
    - Create research projects with staff members which are presented at the ABA national conference each year
- Meet with parents bi-monthly to review their child's progress
- Work closely with School personnel, Speech Pathologists and Occupational Therapists to create individual program goals for clients.
- Attend IEPs and METs as requested by parents and assist with development of IEP goals, present level of performance evaluations, and criteria for IEP goals
- Create and train staff and parents in toilet training techniques for children diagnosed with Autism
- Administer Peabody Assessments, Vineland, and The C.A.R.S. assessments to clients
- Answer questions of perspective clients, and give tours of the clinic
- Present and create workshops on the Principles of Applied Behavior Analysis, Functional Behavior Plans, and Autism and Asperger's Syndrome diagnostic and treatment material
  - Presentations completed for: University of Notre Dame students, affiliates, and professionals; St. Joseph Public School; St. Joseph Hospital in Brighton Michigan; and Bridgeman Public Schools
- Complete research with speech pathologists and other professionals:
  - Targeting:
    - Pronoun acquisition, negation, vocal response to questions regarding hearing, seeing, touching, holding/having

RESEARCH EXPERIENCE	<ul> <li>Clinical Phobia Study</li> <li>December 2001 - August 2002 Western Michigan University</li> <li>A sist in a small animal phobia research for adults who presented phobias</li> <li>Perform functional analysis, administer the structure clinical interview, Administer the Behavior Avoidance Test (RAT), administer the Few Sarvey Schedule (FSS), monitor, and read DMS-IV rains</li> <li>Implement treatment to participants with small animal phobias: snakes, rats, mice, or turantellas:</li> <li>Modeling</li> <li>Pharmacology (randomly administered)</li> <li>Complete follow-up sessions to assure that phobia treatment effectiveness</li> </ul> Perform schemical and functional analysis of subanits' problem behaviors <ul> <li>Autism implated middle school classroom at Corgude Averne School</li> <li>Perform experimental functional analysis of subanits' problem behaviors</li> <li>Implement Differential Reinforcement of Other behavior (DRO) intervention</li> <li>Implement diverse trial therapy</li> <li>Develop intervention plans for three students</li> <li>Ausism implated industroad analysis of subanits' problem behaviors</li> <li>Supervise and trin and sciencom at Corgude Averne School</li> <li>Supervise and trin nee discrete trial therapy tury</li> <li>Supervise and trian nee discrete trial therapy tury</li> <li>Supervise and trian nee discrete trial therapy tury controling tury performance, and evaluating and making changes to problem behavior</li> <li>Supervise and trian nee discrete trial activation assessments for various students' problem behavior</li> <li>Design interventions for students' problem behavior</li> <li>Design interventions for students' problem behavior</li> <li>Assist in facilitating a seminar for undergraduate students that work in a discrete trial setting</li> <li>Assist and reclinitating a seminar for undergraduate students and oxiding pupblem students</li> <li>Assess and evaluate an interventio</li></ul>

RELATED AREAS OF STUDY	Verbal Behavior, Child Behavior Therapy, Research Methods, Advanced Behavior Analysis, Advanced Principles of Behavior, Statistics, the Professional Psychology Practicum, Behavioral Systems Analysis, Advanced Projects in Behavior Analysis, Ethics, and Intro to Assessment
PROFESSIONAL MEMBERSHIPS	Midwest Association for Behavior Analysis (MABA): 2001-2003 Behavior Analysis Association of Michigan (BAAM): 2000- 2013 Association for Behavior Analysis (ABA): 2000- present
PRESENTATIONS	<ul> <li>2006 Kristin Wier, Sherry Stayer, Rebecca Lepak Strategies Used to Target Language Development in Children Diagnosed with Autism: A Behavior Analytic and Speech Pathology Collaboration</li> <li>2005 Kristin Wier, Amy Hund, Jennifer Wiessner Analyzing the Results of The Assessment of Basic Language and Learning Skills (ABLLS) given to Siblings of Children Diagnosed with Autism</li> <li>2004 Kristin Wier, Amy Hund, Jennifer Bullock, et.al. Functional Communication Training for Children Diagnosed with Autism</li> <li>2002 Kristin Grumbine, Brandy Beverly, Heather Cutler, &amp; Richard W. Malott Advanced Behavior Analysis: A Supplement to a Course in the Principles of Behavior Analysis. BAAM</li> </ul>
	<ul> <li>2002 Kristin Grumbine, Brandy Beverly, Heather Cutler, &amp; Richard W. Malott, PhD A Supplemental Course in the Advanced Principles of Behavior Analysis: ABA</li> <li>2002 Kristin Grumbine, Rachael Guip, Andreja Bratkinshuk, Brandy Goodwin, &amp; Teresa Kenney Using Performance Management to Accomplish Personal Goals.</li> </ul>
PUBLICATIONS/ MANUSCRIPTS/ PAPERS	Tang, K., Diehl, J. J., Villano, M., Wier, K., Thomas, B., Shea, N. M., DuBois, Z., Millea, M. A., Uhland, K. A., & Crowell, C. R. (2011). Enhancing empirically supported treatments for autism spectrum disorders: A case study using an interactive robot. Poster session presented at the meeting of the International Meeting for Autism Research, San Diego, CA.
	Villano, M., Crowell, C. R., Wier, K., Tang, K., Thomas, B., Shea, N., Schmitt, L. M., & Diehl, J. J. (2011). DOMER: A Wizard of Oz interface for using interactive robots to scaffold social skills for children with autism spectrum disorders. Poster session presented at the meeting of the International Conference of Human-Robot Interaction, Lausanne, Switzerland.
	Summer J. Ferreri, Lori Tamm, and <b>Kristin G. Wier</b> (2006). Using Food Aversion to Decrease Severe Pica by a Child with Autism Behavior Modification 30: 456-471.
	Villano, M., Crowell, C. R., Wier, K., Tang, K., Thomas, B., Shea, N., Schmitt, L. M., & Diehl, J. J. (2011). DOMER: A Wizard of Oz interface for using interactive robots to scaffold social skills for children with autism spectrum disorders. <i>Proceedings of the International Conference of Human-Robot Interaction,</i> <i>Switzerland.</i> doi:10.1145/1957656.195770
	<ul> <li>Diehl, J.J., Crowell, C., Villano, M., Wier, K., Reik, L.D. (2014)</li> <li>Clinical Applications of Robots in Autism Spectrum Disorder Diagnosis and Treatment.</li> <li>Book Comprehensive Guide to Autism DOI:10.1007/987-1-4614-4788-7_14</li> </ul>
	<ul><li>Tang, K., &amp; Wier, K. (2017). Verbal behavior intervention. In F. Volkmar, R. Paul,</li><li>K. Pelphrey, &amp; M. D. Powers (Eds.), <i>Encyclopedia of autism spectrum disorders</i>.</li></ul>
	<ul> <li>Kaboski, Juhi, Diehl, J.J., Wier, K, Beriont, J.S., Tang, K. (2014), Brief Report:</li> <li>A Pilot Summer Robotics Camp to Reduce Social Anxiety and Improve Social/Vocational Skills in Adolescents with ASD. Journal of Autism and Developmental Disorders 45(12)</li> </ul>
	Kaboski, J., Beriont, J.S., Crowell, C.R., Villano, M., Diehl, J.J., Wier, K. (2014). Summer Robotics Camp to Improve Social/Vocational Skills for Adolescents with ASD and their PEERS. Conference Paper. International Meeting for Autism Research
	Diehl, J. J., Wier, K., Tang, K., Villano, M., & Crowell, C. R. (2012). The integration of an interactive robot into Applied Behavior Analysis: A case study.

	Klinepeter, E.A., Shea, N., Diehl, J.J., Wier, K. (2012). The Effect of Co-Robot Therapist on Repetitive Behavior During Applied Behavior Analysis in Individuals with Autism Spectrum Disorders. Conference Paper. International Meeting for Autism Research
	Kaboski, J., Beriont, J.S., Crowell, C.R., Villano, M., Diehl, J.J., <b>Wier, K</b> . (2014). Summer Robotics Camp to Improve Social/Vocational Skills for Adolescents with ASD and their PEERS. Conference Paper. International Meeting for Autism Research
	Diehl, J. J., Wier, K., Tang, K., Villano, M., & Crowell, C. R. (2012). The integration of an interactive robot into Applied Behavior Analysis: A case study.
GRANTS	2010 <b>"Using Interactive Robots to Scaffold Social Skills for Children with Autism"</b> <b>Ganey</b> Collaborative Community-Based Research Mini-Grant Recipients Joshua Diehl, Charles R. Crowell, Michael Villano, Daniel Ryan, Kristin Wier Lauren Schmitt, Brynn Thomas
	<ul> <li>LOGAN:</li> <li>United Way of Southwest Michigan Grants: 2015-2023</li> <li>United Way Presentation "pop up giving" Battle Grant: 2018</li> <li>Upton Foundation Grants 2016, 2018, 2020, 2023</li> <li>Heart of Cook, AEP grants for Good 2016, 2018, 2020, 2023</li> <li>Rotary Grants: 2014, 2016, 2018, 2020</li> <li>Lakeland Foundation Grant 2017, 2018, 2020, 2022</li> <li>Lions Club Grants- 2016</li> </ul>
LEGISLATIVE SUCCESS	House Bill 4059-MICHIGAN https://gophouse.org/posts/wendzel-legislation-supporting-children-with-autism-passes-
	with-overwhelming-support