

Madison Walsh

mwalsh31@nd.edu 949.690.2937
5 Willow View Lane, Coto de Caza, CA 92679

EDUCATION	University of Notre Dame <i>Bachelor of Arts: Psychology and Computing & Digital Technologies (CDT)</i> Major GPA: 3.9 / 4.0 Cumulative GPA: 3.7 / 4.0	Notre Dame, IN May 2018
	Fundación Jose Ortega-Marañón <i>Language and Cultural Immersion Program</i>	Toledo, Spain Summer 2016
	Université Catholique de l'Ouest <i>Language and Cultural Immersion Program</i>	Angers, France Spring 2016
EXPERIENCE	Snite Museum of Art <i>Spanish Gallery Teacher</i>	Notre Dame, IN Fall 2016 - Present
	<ul style="list-style-type: none">• Support both the on-campus Snite Museum and its partner departments by teaching through art when Notre Dame Spanish classes visit the museum• Attend a weekly practicum to study effective teaching methods for foreign language students	
	National Gallery of Ireland <i>Education Department Intern</i>	Dublin, Ireland Summer 2017
	<ul style="list-style-type: none">• Coordinated events for summer schools and families in order to increase summer attendance at the gallery• Ran a weekly lecture series to support a current exhibition and gave my own lecture at the end of my internship	
	Junior Parents Weekend <i>Gala Chair</i>	Notre Dame, IN Fall 2016 - Spring 2016
	<ul style="list-style-type: none">• Planned a gala for over 4,000 Notre Dame staff, students, and parents during Notre Dame's annual signature event, Junior Parents Weekend• Designed marketing material and select the caterer, DJ, and photographer for the gala	
RESEARCH	Infant Cognitive Development Lab <i>Research Assistant</i>	Notre Dame, IN Fall 2016 - Present
	<ul style="list-style-type: none">• Code recorded videos of participants aged 3 months to 18 months to study cognitive and language development in infancy• Recruit participants and aid Dr. Jill Lany in collecting and processing data through R statistical computing software	
	Cognitive Computer Adaptive Test Lab <i>Research Assistant</i>	Notre Dame, IN Fall 2015
	<ul style="list-style-type: none">• Collaborated with Dr. Allison Cheng to create an online student/teacher interface for high school Advanced Placement Statistic students• Congregated useful resources for students and gave feedback for testing interface layouts	
ACTIVITIES	U.S. Embassy Dublin Future Leaders Summit, <i>Leader</i>	Summer 2017
	Student International Business Council, <i>Marketing Team Member</i>	Fall 2016
	Appalachia Service Learning Seminar, <i>Volunteer</i>	Fall 2015
SKILLS	<i>Computer Skills:</i> Python, R Statistical Computing, SPSS Analytics, Microsoft Office Word, Outlook, PowerPoint, Excel	
	<i>Language Skills:</i> Proficient in French and Spanish	