

400 Adamwood Drive
Nashville, TN 37211

Phone: 615-946-0291
E-mail:
Rachel.a.morgan@vanderbilt.edu

Rachel Alison Morgan

Work Experience	<p>July 2010-Present The Study of Mathematically Precocious Youth Vanderbilt University Nashville, TN Research Analyst II</p> <ul style="list-style-type: none">• Extensive work with programs, such as SPSS, Excel, Filemaker, and Microsoft Word• Act as a mediator between participants and staff• Conduct phone surveys• Conduct criterion searches• Locate participants for mailings• Set up social media accounts for SMPY to help keep track of participants and communicate our findings with them• Perform basic secretarial duties, including, but not limited to, sending faxes, answering phones, and making copies• Created and maintain websites <p>March 2015- August 2016 Advanced Neurosciences Institute Franklin, TN Clinical Research Coordinator/Electrodiagnostic Technician</p> <ul style="list-style-type: none">• Work with patients, taking vital signs and discussing medications and adverse events• Perform electrodiagnostic assessments, such as Evoked Potentials (EP) and Electroencephalogram (EEG) tests• Conduct Optical Coherence Tomography (OCT)• Perform phlebotomy collection and process labs• Work in electronic databases, such as Medidata and Inform• Conduct phone surveys• Perform basic secretarial duties, including, but not limited to, sending faxes, answering phones, and making copies• Execute Multiple Sclerosis Function Composites (MSFC)
-----------------	---

<p>Education</p>	<p style="text-align: center;">2008-2010 The University of Tennessee Martin, TN Bachelor of Arts, Psychology</p> <ul style="list-style-type: none"> • Cumulative GPA of 3.66 on a 4.0 scale • Graduated Magna Cum Laude • Ranked in the Top 10% of my class • Honorary Dean's List recipient every semester
<p>Work Related Training</p>	<p style="text-align: center;">2016 Larry Head Institute Ann Arbor, MI Electrodiagnostic Training</p> <ul style="list-style-type: none"> • Brainstem Auditory Evoked Potentials (BAEP) • Somatosensory Evoked Potentials (SEP) • Visual Evoked Potentials (VEP)
<p>Awards Received</p>	<ul style="list-style-type: none"> • Psi Chi Secretary • Awarded Magna Cum Laude in the National Scholar's Honor Society • Ranked in Top 3% on Major Field Exit Exam • Won Honorable Mention for Poster at 2008 Mid-South Psychology Conference
<p>References</p>	<p>Dr. David Lubinski Dr. Harrison Kell Dr. Kira McCabe</p>