

Name

Email
Address

EDUCATION

University of ***
Au.D., Audiology

Anticipated Graduation ***

University of ***
B.A., ***
Minor, **

***Date

AWARDS

*** Award Title
*** Award information

***Date

CLINICAL EXPERIENCE

***clinical site, city
***details on clinical site, patient populations, skills

***dates at placement

The Cool Clinic, Cary, NC

January 2018-May 2018

Adult and pediatric diagnostic evaluations (conventional, conditioned play audiometry, and visual reinforcement audiometry), hospital in-patient evaluations, and newborn automated auditory brainstem response screenings

RESEARCH EXPERIENCE

***Research Assistant
***Lab Name

***Dates

- Research Assistant to ****
- Participate in ****
- Responsibilities include ***

PRESENTATIONS

- **Author*****, Author***, Athor *** (Date). ***Title. ***Conference name, ***City, ***Sate, ***Date [***Presentation Type]
- **Smith M**, Rose M, Willis M, (2019). Audiology Audiology Audiology. 2019 American Academy of Audiology Conference, Columbus, OH, Mar 27th-30th 2019 [Poster Presentation].

PROFESSIONAL AFFILIATIONS

Student Member, ***

PROFESSIONAL SERVICE

***Position Title
***organization

***Dates

ACTIVITIES

***Position Title
***organization

***Dates

TRAININGS AND CONFERENCES

***Conference Name, City, State

***Date

PROFICIENT TECHNOLOGY / COMPUTER SKILLS

- ***Proficient with Audioscan Verifit – versions 1 and 2,
- ***Proficient with AudBase,
- ***Proficient with Noah – current version,
- ***Proficient with Microsoft Software – including Excel, PowerPoint, and Word, Proficient with
- ***Proficient with Google Drive – including Sheets, Slides, and Docs,
- ***Proficient with Phonak Target

TECHNOLOGY EXPERIENCE

- ***Experience with: Connexx – Eight Signia, Oticon Genie, Unitron Connexx, Starkey Inspire X, Cochlear Corporation BAHA programming software, MED-EL programming software, Cochlear Corporation programming software, Advanced Bionics programming software, Medidata database software, Biologic Auditory Evoked Potentials software, EPIC Electronic Medical Record System, Otometrics VNG and VHIT systems