**EDUCATION**

**Doctor of Audiology** Anticipated May 20xx

*SCHOOL*

**Bachelor of Science in Communicative Sciences and Disorders** May 20xx

*SCHOOL*

**EXTERNSHIP**

**Childrens Hospital,** *Location* May 20xx-May 20xx

* Completed comprehensive audiologic evaluations on a fully pediatric and adolescent population
* Performed tympanometry, acoustic reflex testing, and OAE analysis using Interacoustics Titan
* Conducted hearing aid evaluations and determined the need for assistive listening devices
* Hearing aid fittings with RECD and REAR using the Verifit 2 system
* Experience with pediatric focused Oticon and Phonak hearing aids and accessories
* Completed post-concussive balance assessments on an adolescent population
* Assessed candidacy, activated, and programmed cochlear implants using Advanced Bionics, Cochlear Corporation and Med-El devices and accessories
* Provided follow up care and performed outcome measures with patients and family members to determine success and satisfaction with cochlear implant devices
* Performed auditory processing evaluations using: SCAN 3A, SSW, and MLD 500 tests.
* Provided APD treatment as necessary using the Buffalo model
* Responsible for equipment maintenance and sterilization

**OTHER CLINICAL EXPERIENCE**

**Clinic Example** *Location* January 20xx- May 20xx

* Completed comprehensive audiologic evaluations, including speech in noise testing
* Assisted with hearing aid evaluations using primarily Widex hearing aids and accessories
* Performed hearing aid fittings, checks, and repairs independently using the Verifit 2 for comprehensive real ear measures and electroacoustic analysis
* Assisted with billing, scheduling, and inventory/stocking

**Clinic Example** *Location* August 20xx- December 20xx

* Completed comprehensive audiologic evaluations using the GSI-61 audiometer
* Performed immittance and OAE analysis for pediatric and young adult populations
* Performed hearing aid evaluations, fittings, checks, and repairs independently
* Conducted auditory evoked potentials, primarily click based Auditory Brainstem Responses

**Clinic Example** *Location* May 20xx – August 20xx

* Provided comprehensive audiologic evaluations including immittance and OAE testing
* Independently performed hearing aid evaluations, fittings, and repairs
* Extensively worked with ReSound and Phonak hearing aids and accessories including rechargeable hearing aids using comprehensive real ear measures
* Assisted with initial cochlear implant mapping

**Clinic Example** *Location* January 20xx – May 20xx

* Performed comprehensive audiologic evaluations, immittance and OAE testing on adults
* Assisted with hearing aid and accessory evaluations, fittings, and counseling
* Independently provided care related to hearing aid orientation, biannual checks, and repairs
* Completed earmold impressions on a diverse pediatric population (3 months- 17 years of age)

**Clinic Example** *Location* August 20xx – January 20xx

* Provided comprehensive audiologic evaluations on a pediatric population
* Performed ABR and OAE newborn hearing screenings
* Completed comprehensive hearing aid fittings with real ear and test box analysis
* Conducted audiometric evaluations using CPA and VRA test methods

**RESEARCH EXPERIENCE**

* **Quality Improvement Project** *Location*  February 20xx
* Preceptor & Student (20xx). Title
* Purpose and Findings of Study

**PROFESSIONAL MEMBERSHIPS**

* Student Academy of Audiology (SAA) 20xx- Present  
  *Membership Role*
* State Academy of Audiology 20xx- Present  
  *Membership Role*

**VOLUNTEER EXPERIENCE**

* Organization  Month 20xx
* Organization  Month 20xx
* Organization  Month 20xx

**RELATED EXPERENCES**

* Pediatric Conference, *Location*  May 20xx
* National Audiology Conference, *Location* February 20xx
* State Academy of Audiology Conference *Location* October 20xx
* Manufacturer University Workshop *Location* July 20xx
* Cerumen management certification, *University* July 20xx

**RELATED WORK EXPERENCE**

* Job, Location  Dates
* Job, Location  Dates
* Job, Location  Dates