Kelly Bailey, AuD

(765) 496-2252 ● bailey22@purdue.edu

SUMMARY

Motivated and flexible audiologist specializing in the diagnosis, monitoring, and management of hearing disorders in pediatric patients from birth-21 years of age.

SKILLS

Audiometric testing; infant hearing assessment; sedated and sleep-deprived auditory brainstem response testing; hearing aid selection, fitting, and programming; bone-anchored hearing system selection, fitting, and programming; communication with multidisciplinary teams; counseling; time management

WORK EXPERIENCE

Clinical Assistant Professor in Audiology • Purdue University (December 2, 2024-present)

- Provide diagnostic audiology services, hearing aid fitting and monitoring, and hearing conservation services for patients across the lifespan
- Provide clinical education and mentorship for Doctor of Audiology graduate students in a university clinic setting

Pediatric Audiologist ◆ Children's Mercy Hospital (November 13, 2017-November 15, 2024) *Kansas City, MO*

- Provided diagnostic audiology services for pediatric patients from birth-21 years of age
- Worked closely with Missouri and Kansas state early intervention programs to provide intervention services for children identified with hearing loss
- Performed newborn hearing screenings and diagnostic hearing assessments for NICU patients
- Functioned as a member of the inpatient audiology team to provide audiological care for medically complex pediatric patients who are admitted to the hospital
- Functioned as a member of the bone-anchored hearing system (BAHS) team to perform specialized BAHS device fitting and programming
- Served as a preceptor/supervisor for 4th year audiology externs and 2nd and 3rd year audiology students rotating through the clinic
- Increased knowledge and stayed up-to-date with hearing aid technology and audiology best practices through attending conferences, in-services, and online continuing education trainings
- Assisted in developing clinical protocols using evidence-based practices
- Worked in conjunction with Ear, Nose, and Throat physicians, speech language
 pathologists, and other healthcare providers to deliver audiology services to patients with
 complex medical needs as part of multidisciplinary team visits

Audiologist • Eskenazi Hospital (August 8, 2017-November 9, 2017)

Indianapolis, IN

- Provided diagnostic audiology services for adult and pediatric patients in a hospital setting
- Worked closely with Ear, Nose, and Throat physicians providing diagnostic audiology services to aid in the diagnosis and treatment of otolaryngological disorders
- Referred patients to dispensing audiologists for hearing aid consultations as appropriate **Audiology Extern** University of Iowa Hospitals and Clinics (June 5, 2016-May 1, 2017) *Iowa City, IA*
 - Provided audiological care for adult and pediatric patients under the supervision of licensed audiologists as a fourth-year audiology student
 - Participated in the Leadership Education in Neurodevelopmental and Related Disabilities (LEND) program as a trainee to increase knowledge of family-centered and interdisciplinary care, cultural awareness, policy, and systems improvement

EDUCATION

Doctor of Audiology, The University of Iowa, Iowa City, IA (2013-2017) **Bachelor of Arts with High Distinction**, Indiana University, Bloomington, IN (2009-2013)

LICENSES

Audiology, State of Indiana • License #23002630A Audiology, State of Missouri • License #2017037848 Audiology, State of Kansas • License #2332 Hearing Instrument Fitter and Dispenser, State of Kansas • License #1728

CERTIFICATIONS

Pediatric Audiology Specialty Certification (May 2022-present) *American Board of Audiology*

Certificate Holder – Audiology Preceptor (April 2020-present) *American Board of Audiology*

Certificate of Clinical Competence in Audiology (May 2017-present) *American Speech-Language and Hearing Association*