Jane Applicant

123 Main Street • Chicago, IL 66666 • (123) 456-7890 • jane.applicant@email.com

SPEECH PATHOLOGIST

*Providing professional speech pathology services to children and patients with disabilities*

Respected Speech Pathologist with 10+ years’ experience developing and implementing individualized and group therapy for school children and patients seeks position with a top school district.

*Key skills include:*

|  |  |
| --- | --- |
| * Developing Speech Programs for Disabled Youth of Various Ages * Conducting Parent Workshops | * Assessing and Treating Students and Patients with Speech Impairments * Assisting Students in Their Classes |

PROFESSIONAL EXPERIENCE

SUBURBAN SOUNDS CENTER, *Chicago, IL*

**SPEECH PATHOLOGIST** (September 2017 – Present)

Develop and implement individualized and group therapy for preschool, elementary, and middle school students with language delays, articulation disorders, and autism spectrum disorders.

*Notable accomplishments:*

* Work and communicate regularly with parents, teachers, and service providers.
* Develop and lead workshops designed to educate parents, caregivers, and teachers about speech-language disorders, impact on academics and social behavior, and strategies for development.

CLINIC FOR SPEECH, LANGUAGE, AND HEARING SERVICES, *Oak Park, IL*

**SPEECH PATHOLOGIST** (June 2012 – September 2017)

Assessed and treated patients with impairments in speech, language, cognition, and dysphagia.

*Notable Accomplishments:*

* Conducted and analyzed modified barium-swallow studies over the course of two years.
* Facilitated workshops for parents on topics including social interaction and academic performance.

EDUCATION & CREDENTIALS

**XYZ University**, Chicago, IL

Master of Science in Speech Pathology (Graduated Summa Cum Laude), May 2012

**XYZ University**, Chicago, IL

Bachelor of Arts in English (3.75 GPA; Honor Roll Every Semester), May 2010

**Licensures**

ASHA Certification in Speech-Language Pathology • Illinois License in Speech-Language Pathology